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### ABSTRACT

"Population Profiles, Vol. 3" contains modifications which were made in order to update the second volume in this trilogy. Adjustments were also made when research revealed major 1970 census report inaccuracies. Demographic and socioeconomic characteristics of the populations resident in 114 smaller school districts in Washington State are presented. Demographic data for reference use in educational programs in the State are detailed. Tabular demographic and socioeconomic data from the 1970 U.S. Census are given for each of 114 smaller school districts, as well as the State as a whole. Particular emphasis is placed on needs assessment data required by the Urban, Racial, and Rural Disadvantaged Programs of the Office of the State Superintendent of Public Instruction. The demographic and socioeconomic profiles are also designed to be of value in administering other categorical aid programs, as well as a wide variety of educational and curricular programs. The majority of the document is comprised of statistical tables and charts. (Author/AH)





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demographic and socio-economic

### population profiles

of washington state school districts with less than 400 students



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compiled for use with urban, rural, racial, disadvantaged . . . and other education programs



### SUPERINTENDENT OF PUBLIC INSTRUCTION Olympia, Washington

### 1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH LESS THAN 400 STUDENTS

Developed for Reference Use in Washington State Education Programs
with Particular Emphasis on the
URBAN, RACIAL, RURAL AND DISADVANTAGED PROGRAMS
of the Office of the
Superintendent of Public Instruction

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September 1973





### Superintendent of Public Instruction



DR. FRANK B. BROUILLET . OLD CAPITOL BLDG., OLYMPIA, WASH. 98504

October, 1973

To Those Involved In Washington Education:

<u>Population Profiles</u>, <u>Volume 3</u> is the third in a series of three extensive analyses of the demographic and socio-economic charac teristics relevant to Washington State school districts. This trilogy is unique within the United States in terms of the details offered to school administrators, teachers and other citizens who are attempting to use limited resources to solve major educational problems.

This volume, used in conjunction with <u>Population Profiles</u>, <u>Volumes 1 and 2</u>, provides extensive interrelated information which can assist educational planners further identify students whom we must make additional educational commitments—if we re to achieve our stated educational goal of providing equal educational opportunity for all Washington children.

In the interest of maximum accuracy, <u>Population Profiles</u>, <u>Volume 3</u> clearly indicates modifications which have been made in order to update information presented in the second volume. Adjustments were also made when intensive research revealed major 1970 census report inaccuracies dealing with Washington State statistics.

We sincerely hope that the extensive research analyses presented in the <u>Population Profiles</u> trilogy will assist you in making positive educational decisions.

Frank B. Brouillet State Superintendent of Public Instruction

Frank B. Browllet



### 1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH LESS THAN 400 STUDENTS

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Pomeroy	Garfield	II	54	Sequim	Clallam	11	156
Port Angeles	Clallam	III	138*	Shaw	San Juan	III	64
Port Townsend	Jefferson	II	154	Shelton	Mason	III	138*
Prescott	Walla Walla	III	52	Shoreline	King	II	112
Prosser	Benton	I		Skamania	Skamania	III	85
Pullman	Whitman	I		Skykomish	King	III	20
Puyallup	Pierce	III	130*		Snohomish	III	126*
dul icene	Jetterson	111	- 26	Snoqualmie Valley	King	II	112
Ouillayute Valley	Clallam	111	138*	Soap Lake	+26.5	-	9
Ouinault	Gravs Harbor		146	South Bend	Parific		ο α <u>ν</u>
Quincy	Grant	III	118*		Kina	:=	- 21
Rainier	Thurston	III	06		Kitsan		35.
Raymond	Pacific	II	146		Island		104
Reardan	Lincoln	III	114*		Mason	III	8
Renton	King	11	011	Spokane	Spokane	II	34
Republic	Ferry	III	114*	Sprague	Lincoln	III	34
		•					

<sup>\*</sup> Revised Data Tabulations

ERIC Full text Provided by ERIC

		Tabular	Data	++++++++++++++++++++++++++++++++++++++	A design in the second	Tabular	Data
School District	Administrative County	Profiles	Page	school biscrice	County	Profiles	Page
St. John	Whitman	111	44	Vancouver	Clark	III	132*
Stanwood	Snohomish	II	104	Vashon Island	King	=:	211
Star	Franklin	III	20	Wahkiakum	Wankiakum	II	85 - -
Starbuck	Columbia	III	25	Wahluke	ı		48
Stehekin	Chelan	III	9	Waitsburg	Ka Ka	11	54
Steilacoom	Pierce	II	118	Walla Walla	Walla Walla	II	54
Steptoe	Whitman	III	\$	Wapeto	Yakima	II	89
Stevenson-Carson	Skamania	II	136	Warden	Grant	II	48
	70,000	-	701	Lactoria	- Jack	11	138
		11	***	Masilouga I	2 1 2 1 2	111	36
Summit Valley	Stevens	117	4	Mash cucha	Audilis	711	2 5
Summer	Pierce	II	120	Waterville	Douglas		70
Sunnyside	Yakima	II	99	Wellpinit	Stevens	<b>-</b> 1	44
Tacoma	Pierce	III	130*	Wenatchee	Chelan	III	±221
Taholah	Grays Harbor	III	<b>8</b>	West Valley	Spokane	ĪĪI	¥9[[
Tahoma	King	II	112	/alley	Yakima		89
Tekoa	Whitman	III	<b>용</b>	White Pass	Lewis	II	120
Tonino	Thurston	11	148	White River	Pierce	II	120
Thomas 2			a Y	White Calmon	Klickitat		138
	NI cc   ca3   nuit	111	136*	Wilber			44
Torretor	CCW 13	7 h	38	Willey enelly	レシア・ナチ・ア		150
lonasket	Ckandgan	7 7	8 8		1 1 1 1 1 1	111	000
loppenisn			86	MI ISON CTEEK	Granc	111	+3C L
louchet	MALLEM MALLEM	111	76,		CEWIS	111	
Toutle Lake	Cowlitz	11	38	Wishkan Valley	Grays Harbor	111	\$
Trout Lake	Klickitat	III	8	Wishram	Klickitat		8
Timester	Thurston	111	136*	Woodland	Cowlitz	11	138
Inion Gan	Vakima		89	Yacolt	Clark	III	78
	0,000	111	120*		Varies	11	62
University Flace	r ler Ce	111	28	20 T C V	Thurston	111	136*
Valer	C+011000C	111	38	74112b	Varima		89
Valley	Severis	111		7.1.1911	1 N N N N N N N N N N N N N N N N N N N		3

## \* Revised Data Tabulations

### 1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH LESS THAN 400 STUDENTS

### Introductory Background

Pertinent information is an essential central ingredient in efforts to deal with the problems inherent in school administration. As the complexity of the problems encountered increases, school planners and administrators require more and more data on an ever expanding range of topics. These data are used to assess significant issues and problems, to provide bases for management decisions, to formulate objectives and program approaches for achieving these objectives and to evaluate the effects of ongoing programs and objectives.

This report is designed to furnish the detailed demographic aspects of such data for the State of Washington for reference use in Washington State educational programs. To implement this objective, tabular demographic and socioeconomic data from the 1970 U.S. Census have been portrayed for each of Washington's 114 smaller school districts, as well as the State as a whole. Particular emphasis has been placed on needs assessment data required by the Urban, Racial and Rural Disadvantaged Programs of the Office of the State Superintendent of Public Instruction. The demographic and socioeconomic profiles are, of course, also designed to be of value in administering other categorical aid programs, as well as a wide variety of educational and curricular programs.

This report, Population Profiles III, which delineates the demographic and socioeconomic characteristics of the populations resident in the 114 smaller school districts, is the third of a trilogy. The first, published in November 1972, details demographic and socioeconomic data from the



1970 U.S. Census for each of Washington's 49 legislative districts. The prime objective of that study was to identify and describe the subareas of each legislative district where the population characteristics were such as to indicate distinct adverse cultural, environmental, economic, or familial circumstances resulting in an above average concentration of "disadvantaged students." The second report, Population Profiles II, published in June 1973, delineates the demographic and socioeconomic characteristics of the populations living within the attendance areas of the 200 largest school districts in Washington State.

The three reports should be used in conjunction. In utilizing the three reports it should be borne in mind that the first, the legislative district characteristics report, deleted transient military population, whereas the second and third, the school district characteristics report, included all the populace.



### CENSUS DEFINITIONS

The majority of census categorizations used herein are self-explanatory. Definitions of those categories most frequently evoking questions are given in the following paragraphs:

Persons of Spanish Language - These comprise persons of Spanish mother tongue and all other persons in families in which the head or wife reported Spanish as his or her mother tongue. This is a heritage, not a racial category. Nearly all persons of Spanish language are classified as White by the Bureau of the Census. The overwhelming majority of the 70,734 persons of Spanish language in Washington in 1970 were undoubtedly of Mexican-American ancestral heritage. Many of the knowledgeable individuals who work closely with the State's Mexican-American populace are of the opinion there was a degree of undercounting of "Persons of Spanish Language" particularly those in lower socioeconomic areas. Representatives of other minorities have voiced similar concerns regarding undercounting of their particular group. No data on the Spanish surname category were detailed by the 1970 U. S. Census for the State of Washington. The Spanish surname category was reported only for the southwestern states.

Other - Other used in conjunction with Blacks and Indians as the residual non-whites includes, Eskimos, Filipinos, Japanese, Polynesians, etc.

Foreign Stock - The category "Foreign Stock" includes the foreign-born population and the native population of foreign or mixed (one foreign-born parent) parentage. Persons of foreign stock, thus, comprise all first and second generation Americans. Third and subsequent generations in the United States are described as "Native of native parentage."

Mother Tongue - Mother tongue was the language spoken in the person's home when he was a child.



Age - Age is based on the age of the person in completed years on April first of the census year.

Medians and Means - The median age is that age which divides the age distribution into two equal parts, one half being older than the median age and the other half younger. Similar definitions are applicable to housing values and family income. The mean (or average) housing value was obtained by dividing the aggregate total housing value by the total number of houses.

Living in Group Quarters - All living arrangements other than in house-holds are classified by the Bureau of the Census as Group Quarters. Group Quarters includes correctional institutions, nursing and convalescent homes, rooming and boarding houses, ships, communes, dormitories, convents, mental hospitals, military barracks, fraternity houses, etc.

Household Head - Two types of household head are distinguished, the head of a family and a primary individual. A family head is a person living with one or more persons related by blood, marriage or adoption. A primary individual is a household head living alone or with non-relatives only.

<u>Value</u> - Value of an owner-occupied home is the respondent's estimate of the sale value of the house and lot. Value data are limited to owner occupied one family houses on loss than ten acres without a commercial establishment or medical office on the property. Owner occupied corporations, condominiums, mobile homes, and trailers are excluded. The value data include housing values on farm units of less than ten acrea only. This criteria frequently affects the average housing values in agricultural areas.

<u>Family Income</u> - The 1969 incomes of all family members 14 years old and over are summed and treated as a single amount.



Poverty Level - The poverty level threshold has a range of income cutoff adjusted by such factors as family size, sex and age of the family head,
number of children under 18 years old, and farm and non-farm residence
In 1969 the poverty thresholds ranged from \$1,487 for a single female 65
years old and living on a farm to \$6,116 for a non-farm family of seven with
a male head. In 1969 the average poverty level threshold for a non-farm
family of four headed by a male was \$3,745. Poverty level thresholds are
computed on a national basis only and are revised annually to allow for
changes in the cost of living.

Employment Status - Most of the employment status data in the 1970 Census reports related to persons 16 years old and over. In 1960, 1950, and 1940 employment status data were presented for persons 14 years old and over. The change was made to achieve comformity with the official measurement of the labor force as revised in January 1967.

Labor Force - All persons 16 years old and over are classified dichotomously as either "Not in the Labor Force" or "In the Labor Force." The Labor Force includes all persons in the Civilian Labor Force plus members of the Armed Forces on active duty. The Civilian Labor Force consists of persons classified as Employed or Unemployed (looking and/or hopeful of employment). The Employed Civilian Labor Force is grossly categorized as White Collar Workers, Blue Collar Workers, Service Workers, and Farm Workers. There are major subcategories within these categories. The subcategories in turn may be further classified in considerable detail; thus, certain workers in the Craftsmen category portion of Blue Collar Workers are classed as Mechanics, who in turn are subclassified as Automobile Mechanics, or Mechanics except Automobile.

<u>Census Tracts and Census County Divisions</u> - The basic units for census data statistical tabulations are census tracts and census county divisions.



Census tracts are small areas into which large cities and adjacent suburban areas have been divided for statistical purposes. Tract boundaries were established cooperatively by local committee and the Bureau of the Census, and were generally designed to be relatively uniform with respect to population characteristics, economic status, and living conditions. Tract boundaries were established with the intention of being maintained over a long time so that comparisons may be made from census to census.

Census county divisions (CCD's) represent areas which have been delineated by the Census Bureau with the cooperation of the State's Governor and cognizant officials. CCD's have relatively permanent boundaries, which generally follow physical features or the limits of incorporated places. In 1950 the State of Washington pioneered in the establishment of CCD's for use in the census. By 1970 twenty other states had followed Washington's lead. All counties in Washington have CCD's. Seven counties (Benton, Clark, Franklin, King, Pierce, Snohomish and Spokane) additionally are subdivided by census tracts. In all states, except Washington, CCD's have names. In Washington most of the divisions are numbered rather than named. Thus, Adams County has ten numbered divisions; Asotin has one named and two numbered divisions; Chelan County has nine named divisions; and Yakima County has 37 numbered and five named divisions. The five major incorporated cities of Yakima County are the named divisions: Selah, Sunnyside, Toppanish, Wapato, and Yakima.

Census tracts and CCD's are further subdivided into enumeration districts, block groups and, in some cases, blocks. Most socioeconomic data are available only at the census tract or CCD level.

Census tract and CCD data are gathered by other agencies than the Bureau of the Census, e.g., case worker report summaries of the juvenile court frequently are tabulated by census tract, as are crime reports of police departments.



### 1970 CENSUS OF POPULATION AND HOUSING

The results of the April 1970 Census of Population and Housing have been and are still being issued by the U.S. Bureau of the Census in the form of printed reports and computer tapes. In developing the data for the tabulations in this report, recourse was taken to approximately a dozen published reports detailing census data for Washington State. In addition, similar Washington census publications for previous censual years were studied to evaluate trends, and 1960 and 1970 census reports from other states were likewise studied to note similarities or differences. Pertinent census tape tabulation printouts were obtained or programmed. Approximately half the data used were based on computer printouts of census data.

There are several thousand census items available, ranging from the number of persons in an individual census tract who are over 18 to the number of clothes dryers which are gas heated in a given community. It was believed that optimum arrangement called for not more than 28 items shown as an entity in a single tabulation. Demographic (usually based on 100% data) and socioeconomic (usually based on sample data) items for a given school district were shown as separate, but facing, tabulations. Available census items were studied, tested, restudied, and retested before final acceptance. The relative value of the census items in arriving at needs assessment, educational, and curricular decisions was the prime criterion for acceptance.



### TABULAR DEMOGRAPHIC AND SOCIOECONOMIC CATEGORIES

The following paragraphs briefly describe the import and highlights of the demographic and socioeconomic categories selected for incorporation in this report. Details of the import of data items from specific areas will be discussed as deemed warranted.

### Sex and Ethnic Data

Relative sex ratios are obviously of import in birth rate data and are of distinct significance in labor force categorizations.

Ethnic and minority (non-whites plus persons of Spanish language) percentages are reported for each school district.

### Age Group Distribution

The relative number of under fives are of importance in forecasting future school enrollment trends. This facet is discussed more fully under a separate section on population pyramids. Persons 5 to 17 years of age are nearly all in school, and school enrollment is highly correlated with this group. Persons 18 years and over form the voting population, which varies in individual school districts from 56% of the population to over 80%. The statistics on 18 to 24 year olds are markedly affected by the presence of a college or military installation in the area. Persons 25 to 44, in the main, comprise the parents of school age students. Persons 45 to 64, in general, are workers whose children are in or have finished high school. Persons 65 years and over are basically retired.

### Family and Household Data

The percentage of persons in group quarters is abnormally high in college areas, military installation areas, and penal and other institutional



areas. The percent of primary individuals is highest in urban areas and lowest in suburban "bedroom" areas. The percent of families with children under 18 is generally lowest in urban areas and highest in suburban "bedroom" areas. The percent of children in families with female heads is usually highest in urban areas. Renter-occupied household percentages are highest in urban areas and lowest in suburban "bedroom" areas. Rental and housing values, in the main, are a function of socioeconomic status.

### Schooling and Educational Level Data

Adult schooling status is, in general, an excellent indicator of socioeconomic status as measured by housing value, income and occupational category status. The percent of males 16 to 21 enrolled in school is an indicator of continuing post-secondary education. The percent of males 16 to 21 not enrolled in school, and who are not high school graduates, is an indicator of high school dropouts. Care in using these indicators is necessary since an a-typical number of young males can deflate or inflate the percentages. This is particularly evident in college or military instantantion areas.

### Income and Poverty Level Data

Income level data are obviously highly correlated with socioeconomic status. It should be borne in mind that in college areas (particularly those with a high proportion of graduate students), such as the Pullman School District, there will be a high level of college graduates but not necessarily a high level of income. Income levels in urban areas are not strictly comparable to income levels in rural agriculturally oriented areas. Poverty level data indicated that a significant proportion of the poverty level families were headed by females with children under 18.



### Employed Labor Force

The percent of females in the labor force generally varies from 30% or less in the rural areas to over 45% in the older urban areas. The percent of persons in professional and managerial vocations is highly correlated with other socioeconomic indicators.

### Percentages

In each district tabulation there are two columns labelled "Base of Percent" and "Percent of Base." These columns were incorporated to denote the bases from which percentages were computed. Letter symbolization used was mnenomic: A for adults, E for employed, T for total population, T 18-for total population under 18 years, H for households, etc. The percentage of primary family type households was based on the number of households "H." The percentage of primary families with children under 18 years of age was based on the number of primary families "F." The percentage of high school graduates was based on the number of adults, 25 years of age and over "A."



### SCHOOL DISTRICT GEOGRAPHIC REFERENCE FILE AND CENSUS DATA TREATMENT

Accurate allocation of population by census tract or census county division (and their component enumeration districts or block groups) to the 314 school districts of Washington State was the most difficult and time consuming portion of the entire project.

A School District Geographic Reference File and a School District Summary Data Project were developed by the Census Bureau, under the sponsorship of and in cooperation with the Office of Education, to provide pertinent 1970 decennial census data corresponding to school district boundaries. Approximately two-thirds of the school districts in Washington State were included in this Office of Education project (in theory, all school districts with 1970 enrollments of more than 300 students). A School District Geographic Reference File was developed by the Census Bureau for each of the 218 Washington State school districts included in the project. This reference file identified fractional and entire enumeration district or block groups within each school district. Parent counties, census tracts, and census county divisions were also identified. For the 218 Washington State school districts reported the tape printout of the geographic reference file only (percent of each enumeration district or block group in each school district) involved 167 pages of 37 lines each. These data were aggregated by school district populations to census tracts and county census divisions (CCD's), and the resultant percentages of each tract or CCD in a given school district were computed. The whole or partial census tract (or CCD) populations were summed to obtain the school district total population.

Numerous errors of commission and omission were found in the tape printout. A few major school districts were not included in the Office



of Education project. In several instances the territory indicated by the computer printout was markedly at variance with the school district boundaries. In one county certain of the printouts showed duplication of territory resulting in the cumulative percentages of population assigned to a school district from a given enumeration district reaching a total of over 150%. In other cases, whole CCD's, census tracts, or enumeration districts were erroneously assigned (in several instances to non-contiguous school districts). All of the foregoing necessitated revision of the Census Bureau population allocations to school districts in Washington State.

A few revisions in population allocation were caused by school district consolidations or major boundary changes. However, the major cause of revisions was the Census Bureau allocation of population to various school districts within the same census subarea on a strictly geographic area basis (even in some instances including major water areas). No apparent account was taken of housing density patterns. The terrain and land use characteristics of Washington State make such a proportional territorial distribution particularly subject to error. The bulk of the school district population allocation revisions involved changes of less than 10% in population. These changes in the main were in the larger school districts. A relatively minor population change in a larger school district usually results in an appreciable percentage change in the population of a contiguous smaller school district. In general, the quantitative revisions in the larger school districts resulted in relatively minor qualitative revisions in demographic and socioeconomic profiles (as portrayed by medians and frequency distribution percentages).

Larger scale census maps and school district boundaries were studied in detail and painstaking efforts were made to distribute population to



individual school districts on an accurate and equitable basis. Assistance, when needed, was solicited from cognizant county planners. Cognizant Intermediate School District personnel and individual school district personnel were also consulted, as were county engineers, county assessors, and county voting registrars. It was found that over forty percent of the school districts for which population allocations were reported by the Census Bureau needed revision. Revised data for a substantial number of these districts have been incorporated in the tabulations of Population Profiles II. The smaller school districts (most of which were not reported by the Census Bureau) population allocations by census county divisions (and their component enumeration districts) were similarly painstakingly developed from detailed census maps, land use maps, housing density maps and printouts and other data utilizing as appropriate and necessary cognizant individuals as consultants.

Population distribution data for an appreciable number of school districts included in Population Profiles II, have been revised in the course of developing population distribution data for the smaller school districts. A listing of these school districts was incorporated as an addendum to Population Profiles II. Revised tabular and profile data were sent each affected school district and their cognizant Intermediate School District. The revised tabulations are also presented in Tables II A through II N of this report.

Figure 1 is illustrative of the impracticability of allocating population to school districts by geographic area. Enumeration District (ED) 9 occupies the extreme northwest corner of Cowlitz County located in southwestern Washington. Three school districts have portions of their



territory within ED 9. These are the Castle Rock, Longview, and Vader School Districts. The Census Bureau allocated 45% of the population of ED 9 to the Longview School District and 10% to the Castle Rock School District, leaving 45% for the Vader School District. The population of ED 9 is concentrated in the Ryderwood area of the Vader School District, and the terrain characteristics of the Longview School District portion of ED 9 render it highly unprobable that more than a family or so (if any) live therein. Well over 90% of the population of ED 9 live within the Vader School District-Cowlitz County boundaries (the Vader School District also includes a portion of Lewis County). Revising the distribution of the 299 inhabitants of ED 9 has only minimal demographic profile effects on the Longview School District with its over 35,000 population but has distinct effects on the slightly over 1,000 persons in the entire Vader School District.

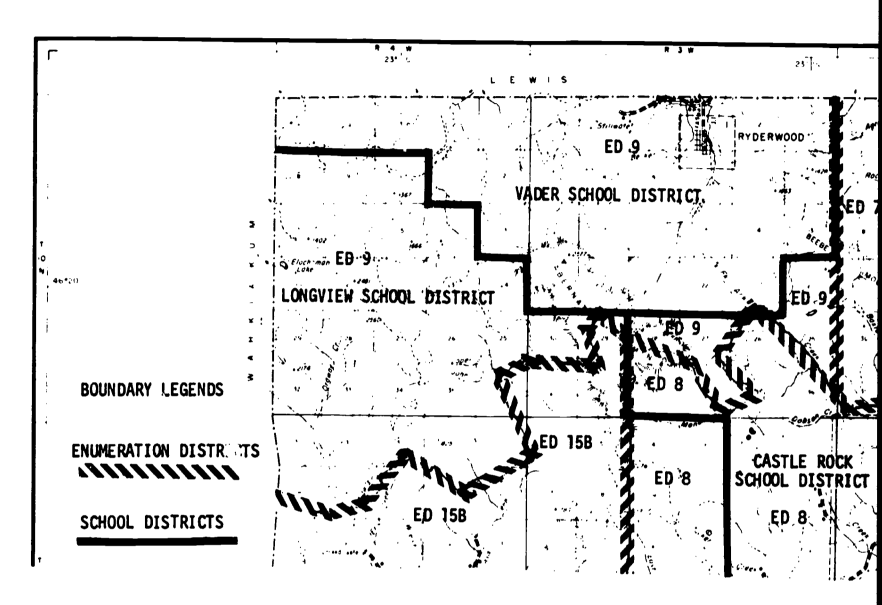
Tabular summaries were made of the school district allocations by census tract or census county division (and their component enumeration districts or block groups) for each county. Table I is illustrative of the school district allocations for Mason County.

The entire population of the State was uniquely allocated to individual school districts. Table II shows the population allocations by counties to Washington State Intermediate School Districts (ISD's).

In Washington State sixty-six (66) of the 314 school districts were non-high school districts. These 66 non-high school districts were sending districts to 61 receiving districts with high schools. Some high school receiving districts are fed by as many as four non-high school sending districts. The Shelton School District in Mason County receives high school students from the Grapeview, Hood Canal, Pioneer and Southside School

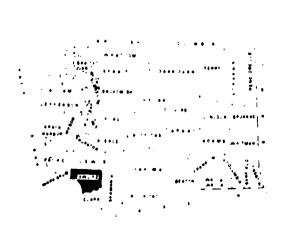


FIGURE 1
CENSUS ENUMERATION DISTRICTS AND WASHINGTON STATE SCHOOL DISTRICTS
IN THE NORTHWEST CORNER OF COWLITZ COUNTY



### COWLITZ COUNTY

WASHINGTON



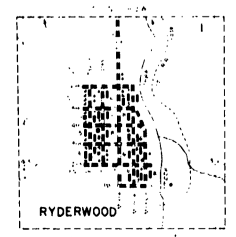


FIGURE 1

NORTHWEST CORNER OF COWLITZ COUNTY



Districts. The Grapeview School District sends high school students to both the North Mason and Shelton School Districts. Two school districts are both receiving and sending school districts. Sprague in Lincoln County covers grades 1-5 and 9-12, and Lamont in Whitman County covers grades 6-3.

All but two (Kitsap and San Juan) of the thirty-nine Washington State counties have school district attendance areas involving more than one county. There are 64 school districts in more than one county. Of these, 56 are in two counties, seven are in three counties, and one--Grand Coulee Dam--is in four counties. The students in the Blaine School District who come from the Point Roberts area of Whatcom County have nearly an Hour bus ride through Canadian territory to attend school in Blaine.

In many instances school district boundaries cut across census tracts or CCD's. As many as five school districts might have territory within a single census tract. Census tract counts ranged from eight in Franklin County to 252 in King County. County census divisions ranged from two in Garfield County to 44 in Yakima County.

Proportional allocation of demographic and socioeconomic data in forms of applicable population percentages of split tracts or CCD's were made for each school district. The aggregated data for each item represented the demographic or socioeconomic data of the component whole or fractional tracts or CCD's for the school district as a whole.

In the interest of ease of comparability, applicable percentages and medians were computed for the demographic and socioeconomic data. Median values were computed on the basis of data intervals shown in the tabular presentations and may vary slightly from published medians derived from different intervals.



### POPULATION OF MASON COUNTY CENSUS SUBAREAS IN MASON COUNTY SCHOOL DISTRICTS

	nool trict	Elma	Mary Knight	Grape- view	Hood Canal	North Mason	Pio- neer	Shel- ion	South- side	Popula- tion
C.C.D	. E.D.	**	**							or ED
01	01 01B 01C 02			45 12 33		3400 1197 1214 792 197				3445 1197 1226 825 197
02	03 04 05				1120 705 415					1120 705 415 0
03	06	29 29	288 288		202 202			58 58		577 577
04	07				672 672			671 671		1343 1343
05	08 09				370 141 229					370 141 229
06	10 11 12			272 242 30	439 296 143	118 118	35 5 30	261 118 143		1125 247 592 286
07	13 14 15 16			204 183 21	2		1452 224 686 132 410	957 957		2615 407 686 155 1367
08	24 25 26 27							2845 299 1060 793 693	963 698 265	3808 997 1325 793 693
*	17 18 19 20 21 22 23							6515 930 1610 928 497 1370 1067 113		6515 930 1610 928 497 1370 1067 113
County	Totals	29	288	521	2805	3518	1487	11307	963	20918

<sup>\*</sup> Shelton Census County Division (CCD) and its Enumeration Districts (ED's) \*\*Portions of these school districts are also in Grays Harbor County



Published population statistics for Chelan County, King County (about fifty census tracts), Pierce County, Thurston County, and Yakima County were subsequently revised by the Bureau of the Census. The latest available Bureau of the Census revisions for total population were utilized in developing this report.

Published demographic and socioeconomic data in some instances were based on earlier reported different populations. Thus, published data for King County Census Tract 300 in the Federal Way School District were based on a population of 7,333; later Census Bureau revisions changed the total population to 10,027, resulting in a correction factor of 1.3674. Appropriate corrections were made in demographic and socioeconomic data items for this tract and also for other tracts or CCD's showing changes in published populations.

In addition to corrections in data dictated by incorporating Bureau of the Census revisions, a limited number of corrections were made involving illogical or inconsistent data. Nearly all of these involved sampling data. Appropriate logical techniques and rationale were utilized to determine the most probable valid data and indicated corrections were made. The census demographic and socioeconomic data were basically believed to be representative. Data discrepancies, in general, were few and far between, and corrective actions were taken in the interests of accuracy of the demographic and socioeconomic profiles of the affected areas.





## SUMMARY BY COUNTIES OF TOTAL POPULATIONS IN INTERMEDIATE SCHOOL DISTRICTS

	-	_			-	_																<del></del>	<del></del>				·	19
Total	12014	67540	34770	128454	68616	16787	25816	2911 41881	59553	10661	101734	25039	12138	9572	20918 25867	15796	6025	412344	52382	265236	287487	17405	3592	42176	81950	145212	3413191	
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113					281				59553				45462		17400	9984	1	8				16904	1007				210362	
112			1	128454	68335							i d	8125			5812			COAE	C+0C			3592		•		220163	
111											308		ıc	)			77766	411556			•						411870	
110								-		1000	1159037 8494									10163							1177694	
109									7197										153	255073							262423	
108									19814									3856	52229						81950	_	157849	
105		262									-	25039	3947													145212	174460	
104	11685				     	277	573	41768						109	2059										,	•	56778	
าดา	256					3655	CCOC	9113						9463	33	}	6025				287487	17405			27020	27076	362272	
ISD									Harbor				٠				ille							l Ja				
County	Adams	Benton	Clallam	Clark	Cowlitz	Douglas	Franklin	Garfield		Jefferson	Kitsap	Kittitas	Klickitat  Lewis	Lincoln	Mason	Pacific	Pend Oreille	San Juan	Skagit	Snohomish	Spokane	Stevens	Wahkiakum	Walla Walla	Whatcom	Yakima	TOTAL	

### 1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE INTERMEDIATE SCHOOL DISTRICTS

Intermediate School District Summaries are arranged in geographically contiguous groups of three ISD's. Data for each group of three ISD's are presented in two facing tabular parts: Part I, "Demographic Data Profiles," and Part II, "Socioeconomic Data Profiles."

Table ISD - A details the demographic and socioeconomic profiles of the three eastern Washington ISD's: ISD 101, ISD 104, and ISD 123. Figure 2 shows the location of these three ISD's and also the boundaries of the other nine ISD's. Pertinent census tract and census county division maps of Washington are presented in Population Profiles I and II. Census county division maps for northeast Washington (Figure 3), southeast Washington (Figure 4), northwest Washington (Figure 5), and southwest Washington, (Figure 6) are included in Population Profiles III.

Table ISD - B presents the demographic and socioeconomic profiles of the three central and northwest Washington ISD's: ISD 105 and ISD 167 in central Washington and ISD 108 in northwest Washington.

Table ISD - C portrays the demographic and socioeconomic profiles of the three metropolitan western Washington ISD's: ISD 109 (primarily Snohomish County), ISD 110 (primarily King County), and ISD 111 (primarily Pierce County).

Table ISD - D depicts the demographic and socioeconomic profiles of the three southwestern and coastal Washington ISD's: ISD 112, ISD 113, and ISD 114.

Table III summarizes and compares the key percentage and median data for the 12 ISD's.



### TABLE III

## COMPARISON OF WASHINGTON STATE INTERMEDIATE SCHOOL DISTRICT DEMOGRAPHIC AND SOCIOECONOMIC PROFILE PERCENTAGES AND MEDIANS

	State	101	104	123	105	167	108	109	110	11	112	113	114
SEX AND ETHNIC DISTRIBUTION	(												
Fema les	50.3	20.8	49.5	50.4	51.0	50.5	50.5	50.3	51.1	47.7		•	•
90	4.00	7.7	•	97.4	٠.	، ف	· '	œ :	ຕໍ	<b>ښ</b>	ω.	7	9
refsons of spanish Language	7.6	- c	٠. د.	۵. د د	•	•	•	•	•	•	8.0	8.0	0.0
Indians	- 0	) c	•	. ·	•	•	•	•	•	•	•	•	•
AGE GROUP DISTRIBUTION	•	<u>:</u>	•	<b>.</b>	•	•	•	•	•	•	•	•	•
	28.0	27.8	25.4	28.4	7		α	Y	α	V	α	<b>C</b>	G
Under 18 Years of Age			, –		• •	• (	• (	•	•	•	•	•	•
Five Years	8.2	7	8.9	7.9	· &	7		:σ	· α	α	ά	÷α	j۲
5 to 1	25.8	25.1	31.1	27.9	26.5	26.8	24.6	28.3	24.9	25.0	27.3	26.4	24.9
to 24	12.4	14.1	9.5	10.4	2	8	4	d		,	: _		•
to 44	23.7	21.5	22.7	22.6	_	2	<u> </u>	5	'n		· ~	; –	٠:
45 to 64 Years	20.5	20.6	20.8	21.9		•	) (	) (		•	•		•
65 and Over	9.4	11.0	7.0	9.3	0	_	_	7	8	8	6	<u> </u>	ic
-					) 	•	•	•		•	•	•	•
Living in Group Quarters	3.5	5.7	1.0	3.2	•			[:	•		1,3		4.0
8	2.98	2.93	3.33	3.10	0	6	6	•	0	. C	. C	• 0	. 0
Primary Individual Hseholds.	22.1	23.2	15.8	19.3		6	`_`	. ~	, רכ		2	;	}
s in Househo	77.9	76.8	84.2	80.7	ω	0	8	. ന	4	6	; _		5
lies with	26.0	54.2	60.7	58.6	55.1	54.5	53.8	0.09	56.1	56.4	56.8	34.6	52.2
r Occupied	33.2	31.8	37.2	32.0	4	2	Ö	~	9	6		8	
r_Occupied Mousehold	8.99	89	62.8	68.0	5	7	6	2	<u>ښ</u>	6	6	-	. 6
House & Lot	\$20.7	\$15.9	\$14.7	\$17.2	5.7	9	9.4	2.7	4.6	9.4	7.8	7.6	6
۹,										•			)
High School Graduates	63.5	64.9	•	64.2	51.5	9.99	62.3	62.0	69.1	60.7	58.7	57.8	
LOTTEGE GRADUates	N.	•	6.6	12.6	•	•	·	•	7.	0	•	•	8.9
n Family Income in	\$11.4			¢10 0	α	α	٥	α	_	0	C	7 0	C
Under \$5000 Per Y	16.5	21.0	22.6	18.4	28.1	4	9	3.5	=	: ^	2	ه د	2 12
\$15000 and Over	•	•	14.7	20.0	3	4		; ¿	<u></u>	: 0	; /	; ,	. α
ш	7.6		12.8	8.8	4	_	. ω	9	. 2	&	. 7	. 6	, ,
ev.	•	•	18.9	11.2	0	12.4	10.4	7.4	8.9	10.8	0.6	10.2	9.6
EMPLOYED LABOR FORCE									ı	•	•	<b>)</b>	•
	36.4	37.4	33.9	36.2	•	3	ė	3	œ	7.	•	4	ω.
e Collar Geografia	50.7	50.9	38.7	47.9	41.8	39.2	44.4	47.8	58.4	49.1	1.7	44.7	43.0
I lar Worke	33.0	23.9	32.5	29.3	<u>.</u>	<b>ش</b>	4.	6	6	'n.	4.	6	Si
Farmers and Farm Workers		5.0	18.2	8.7	4.	9	•	•	•	•	•	•	•
* Medians or Means - All other	valuec	nerrent	2000										2

1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH LESS THAN 400 STUDENTS

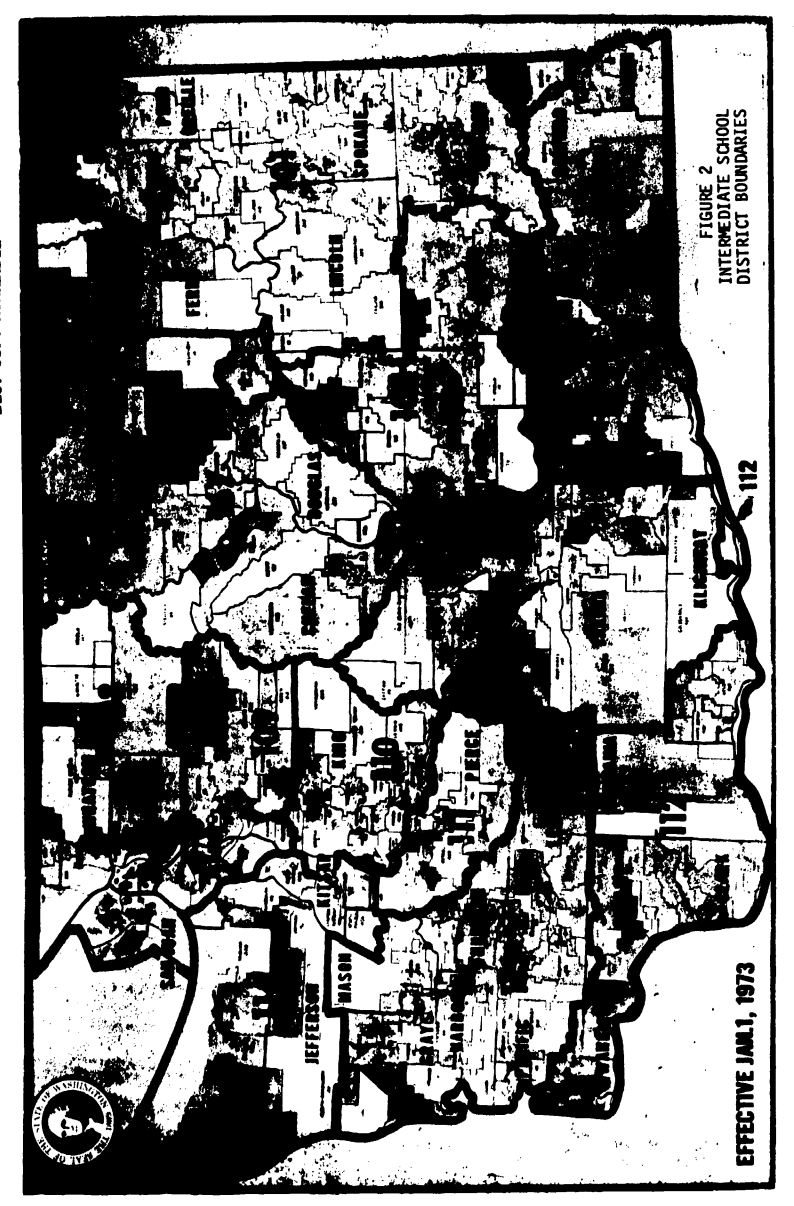
The tabular demographic and socioeconomic data for the 114 smaller school districts in Washington State are arranged by the Intermediate School Districts in which they are located. Within each ISD they are presented in sets of approximately five school districts arranged alphabetically by county.

ISD 101, which includes Ferry, Lincoln, Pend Oreille, Spokane, Stevens and Whitman counties, has 33 of the 114 smaller school districts. The five school districts in Ferry County--Curlew, Hazelmere, Inchelium, Keller, and Orient--are shown in the facing data tabulations of Tables III A-1 and III A-2. Tables III B-1 and III B-2 give the demographic and socioeconomic data for the Almira, Creston, Edwall, Harrington, and Sprague School Districts of Lincoln County. The other 23 smaller school districts in ISD 101 are portrayed in Tables III C through III G. ISD 104 data are detailed in Tables III H and III J and ISD 123 data are shown in Tables III K and III L. Tabular demographic and socioeconomic data for the remaining 64 smaller school districts are presented in Tables III M through III Z.

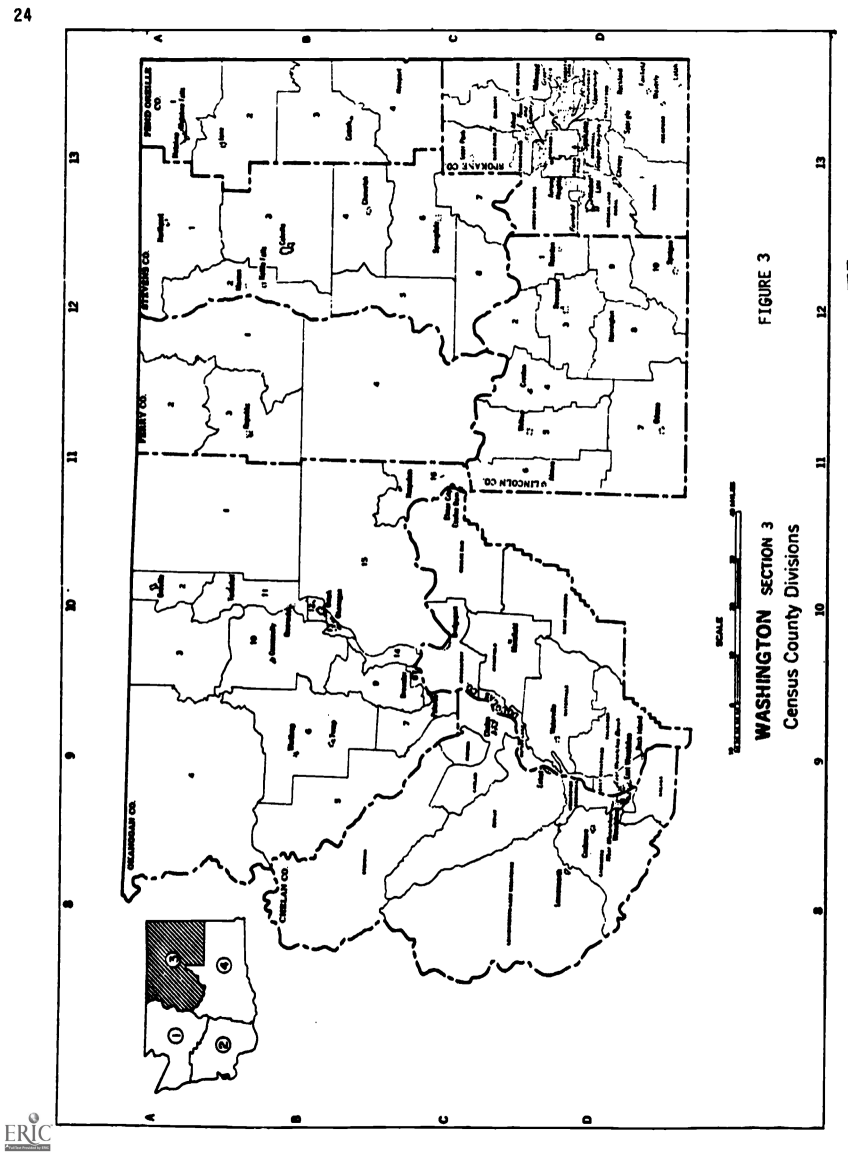
A brief writeup of the salient features of each Intermediate School District is presented in the following subsections of this report. These will amplify and supplement the ISD writeups of Population Profiles II. Noteworthy characteristics of constituent smaller school districts will be briefly discussed.



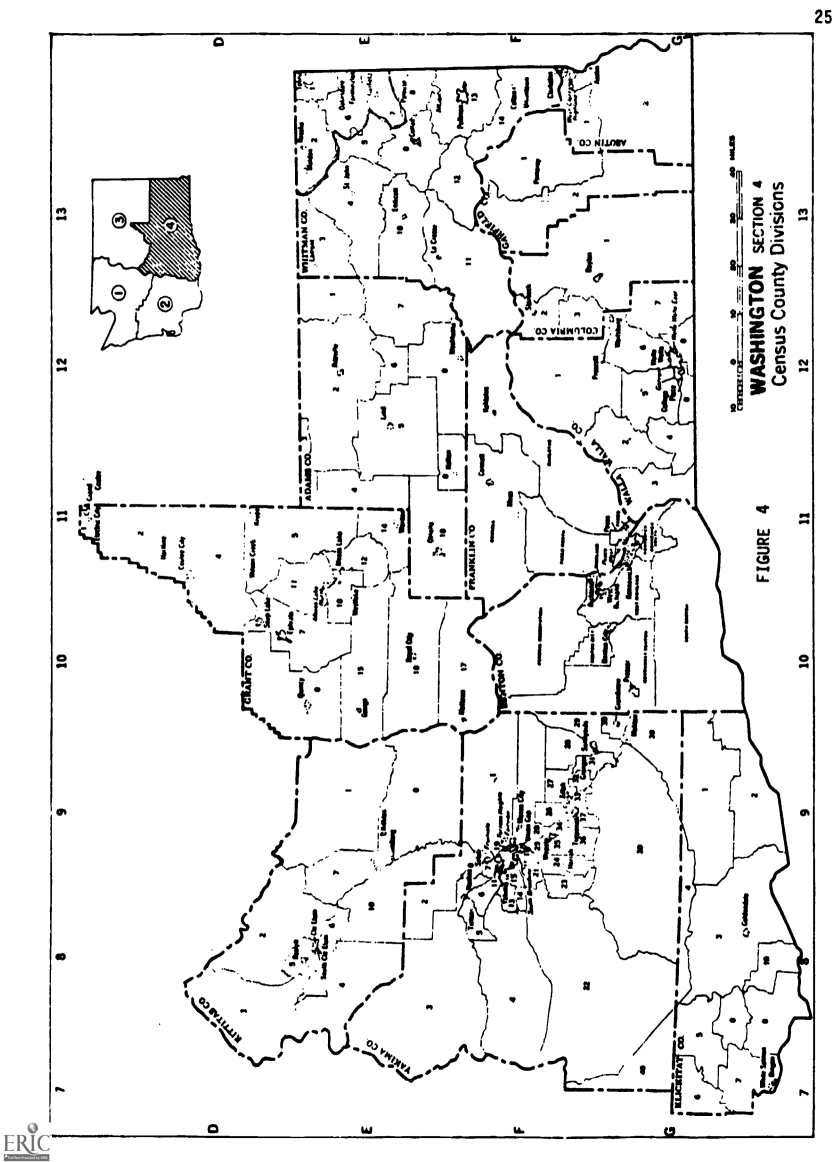
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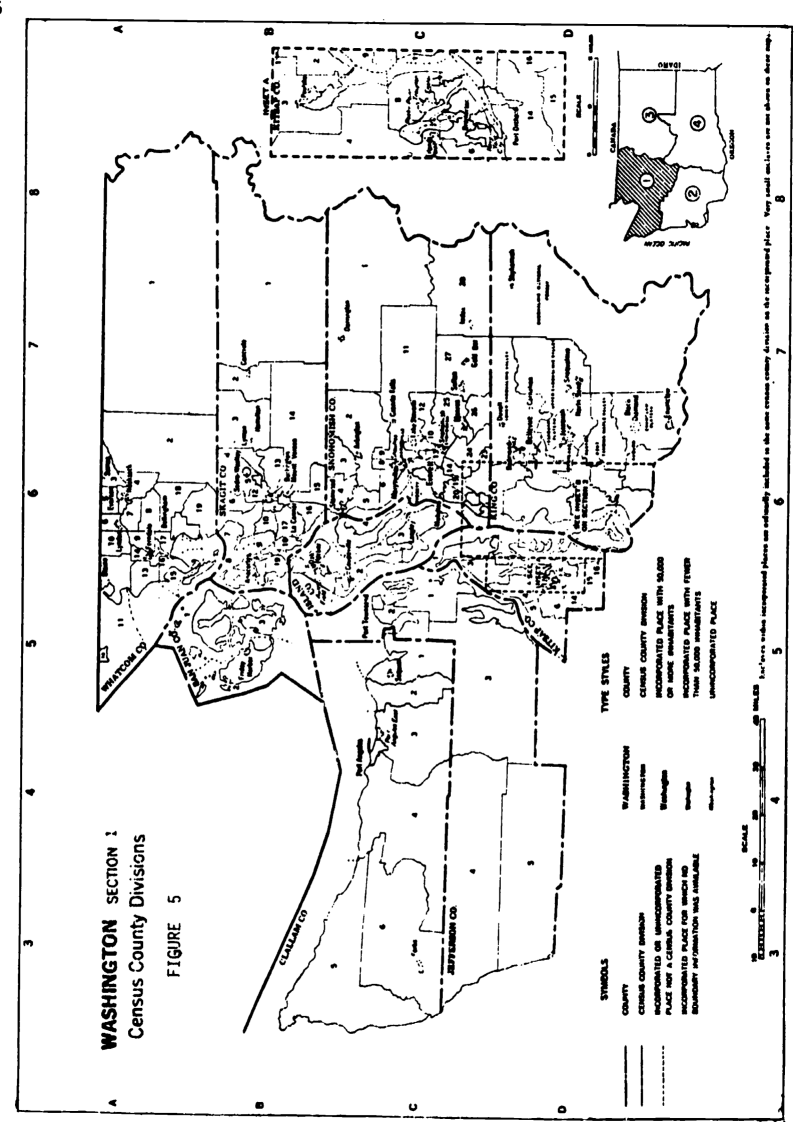


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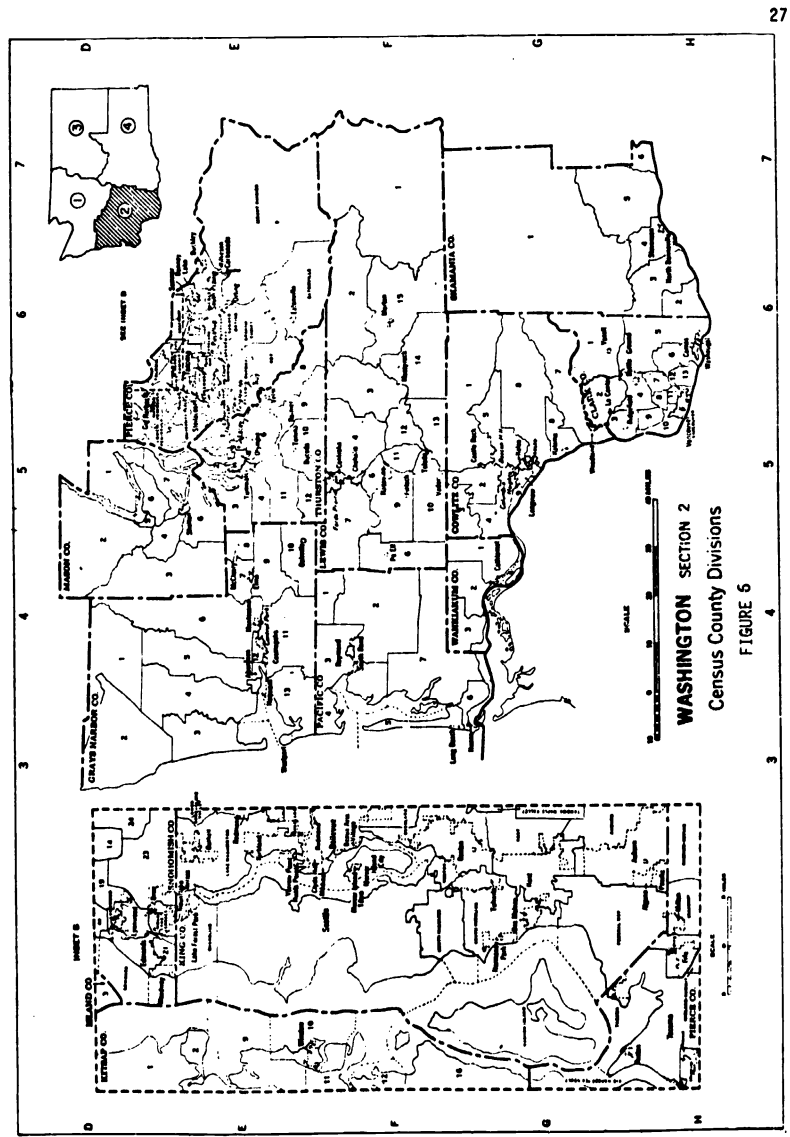
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## EASTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 101, 104, AND 123

## Intermediate School District 101

The Spokane School District accounted for slightly over half the population of ISD 101, and its urban nature definitely affected the overall statistics of ISD 101. The balance of Spokane County is in ISD 101, as are Ferry, Lincoln, Pend Oreille, Stevens, and Whitman Counties. ISD 101 has the highest number of school districts—58, of which 33 are smaller school districts. ISD 101 has the highest percentage of persons living in group quarters due primarily to college dormitories and military barracks. ISD 101 ranked second in the State in percent of high school graduates, however, its income level did not keep correlative pace. The Edwall School District in Lincoln County ranked second in the State in percent of high school graduates. The high Indian population percentages of several schools in Ferry County and the 62.2% of Indians in the Wellpinit School District of Stevens County will be noted.

## Intermediate School District 104

This was the smallest ISD in total population, and is located primarily in the Grant and Adams Counties. The Moses Lake School District accounted for slightly over one-third of the population of ISD 104. ISD 104 had the highest minority percentage of any ISD primarily due to its high percentage of persons of Spanish language. ISD 104 had the highest percentage of farmers and farm workers and the lowest average housing value. It should be borne in mind that owner-occupied homes on farm units of more than ten acres are not included in housing value summaries. It should also be borne



in mind that incomes in a rural agriculturally oriented area are not strictly comparable to incomes in an urban area. The relatively small Benge School District in Adams County has 80.5% of high school graduates.

## Intermediate School District 123

This ISD embraces southeastern Washington and includes Asotin, Benton, Columbia, Franklin, Garfield, and Walla Walla Counties. The Walla Walla, Richland and Kennewick School Districts are the three largest of the smaller school districts in ISD 123. The Columbia School District in Walla Walla County had the highest percentage (24.0) of under eighteens in poverty level families.



TABLE ISD A-1

## DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN EASTERN WASHINGTON

6					5		40.			
Name of School District	Race	% of	wasnington	State	I OSI	5	ו מכו	104	ISI	23
	of %		Number	*	Number	×	Number	24	Number	ж
POPULATION April 1970 Total	-	<b>⊢</b> +	3413191	00	622 622	00	56778	6	156043	•
Female ETUMIC DISTRIBUTION		- 1-	1717442	50.3	184121	50.8	28088 28088	49.5	78703	50.4
White Population		<b>-</b> 1	3254969	•	2	•	42	•	8	•
Non-white Population		<b>-</b>	70738 158222	4.6	3600 10151	2.8	552 <b>4</b> 2351	4.1	4738 4019	3.0
Black		<b>-</b>	71311	•	324	•	7	•	31	•
			53422	• •	<del>*</del> 9	• _•	7		120	•
derity		-	228960	•	75	•		•	2	
Median Age in Years		•	28.0	ı		ı	- 10		28.4	
Years	T18-	<b>-</b>	1161366	•	18	•	$\sim$	•	581	•
S.		<b>-</b>	281364	œ.	83	7.	20	•	230	7
5 to 17	1517	<b>-</b>	880002	5.	907	5.	<b>6</b>	•	4351	7
Pars a		<b>⊢</b>	2251825	٠ و	32		용[	•	022 022	4.
\$ ;			424302	,,	90	4.	53	•	625 525	က် (
3 5		- <b>-</b>	698250	20.5	74525	20.5	11790		35307	•
Year			322099	. 6	97	; –;	- ന		447	9.3
로.		1					ı		(	
Living in Greeholds	3		1180/3	ب د	2059/ 341675	٠ ا	2 2 2	<u>-</u> 0	506 1	ب س د
S	; =	E/E	1105654	2.98	116479	2.93	9	3.33	7 <b>प</b>	3.10
Primary Individuals	(	<b>=</b> :	243935	21	27075	8	266	5.	9389	6
Families with Index 18c	F. F.	<u> </u>	861/19	٠,٠	89404	9	m <	4 c	39380	
	6	L II.	75548		8120	. 6	t w		3119	٥'n
Hd. Fam.		F18-	50588	•	5248	•	0	•	2342	•
		T18-	107037	<u>.</u>	11488	<u>.</u>	9	ထံ ၊	4768	œ΄ (
r Occupied		<b>=</b> :	36/445	•	37027	•	629 (29	•	15604	•
Average Value House & Lot \$		E 1	\$20668	· ·	\$15862	• •	\$14703	<i>j</i> ,	\$17249	· ·
				1		1			- 1	





## TABLE ISD A-2

# SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN EASTERN WASHINGTON

Student Enrollment Oct. 1972 April 1 1970 Total Population Within District Boundaries of \$\frac{1}{2}\$ Base \$\frac{1}{2}\$ and \$\frac{1}{2}	314 2 1	58 79386					
of \$\frac{1}{2}\$ Base         Number           ver         A         1827444           ver         A         1160409           Total         M         72654           Grads.         M         72654           Income         I         195369           Income         I         142635           Income         I         142635           Income         I         122964           Income         I         123809           Income         I         122964           Income         I         196839           Income         I         196839           Income         I         196839           Income         I         196839           Income         I         112635		362272		14401 56778		38570 156043	
ver       A       1827444         A       1160409       A       232353         Total       M       72654         Grads.       M       72654         DATA       -       \$11409         Income       I       I       142635         Income       I       I       140537         Income       I       I       122964         Income       I       I       16538         Income       I       I       166839         Income       I       I       196839         Income       I       I       I         Income       I       I       I      <	2 ×	Number	34	Number	×	Number	34
Ver       A       1827444         A       1827444         Cotal       A       1160409         Grads.       M       232353         DATA       M       22955         DATA       -       \$11409         ome       I       I       142635         In       I       122964         In       I       I       I         In       I       I							
Total M M 195369  Grads. M 72654  Grads. M 72654  Income I I 862888  I 142635  I 140537  I 123809  I 123809  I 165288  Level I 65288  I 65288  I 718- 112635	100.	2	0	28676	•	83843	Ö
Cotal   M   M   195353   1   M   M   195369   1   12654   1   1   140537   1   1   122964   1   1   1   1   1   1   1   1   1	63.	245	4.		6	53800	4
Grads. M 72654  Grads. M 22955  DATA Income I I 862888 I 140537 I 140537 I 123809 II 123809 II 166839 II 166839 II 166839 II 65288	. אור	ار ع 1	N C	2853	م ف	10599	22
Grads. M 22955  DATA Income I I 862888 I 142635 I 140537 I 122964 I 123809 I 136104 II 196839 I 196839 I Fam. I 196835	37	5527	23.5	3188	100.0 27.8	8930 2204	100.0
Income		1373	5	363	;;	818	6
orting Income I I 862888  O Per Year I 1 862888  \$ 7999  \$ 7999  \$ 1999  \$ 1999  \$ 140537  \$ 1999  \$ 1 123809  \$ 14999  Ow Poverty Level I 65288  I Hoder 18s  I Pov. Lev. Fam.  I Pov. Lev. Fam.  I F18- 41546  I F18- 112635		8					
\$ 7999 \$ 7999 \$ 1 142635 \$ 7999 \$ 1 140537 \$ 11999 \$ 1 122964 \$ 11999 \$ 1 123809 \$ 1 123809 \$ 1 123809 \$ 1 123809 \$ 1 123809 \$ 1 140537 \$ 1 140	י כ	\$9266	1 0	<u>~ c</u>	1 8	\$9954	1 8
\$ 7999 \$ 1999 \$11999 \$14999 Over Annually I ow Poverty Level I ith Under 18s I F18-		ט סט	95	466	ວ່ ເ	א ני	0 0
\$ 9999 \$11999 \$14999 Over Annually ow Poverty Level ith Under 18s I Pov. Lev. Fam. T18- 1	<u> </u>	3 K	- 0	<u>'</u>	i.	7007	တ် င
\$14999 \$14999 Over Annually  ow Poverty Level ith Under 18s I Pov. Lev. Fam. I Tacome 14der \$200	14	33,0	. 4	25	, F	5507	•
Over Annually I I I Over Annually I I I I I I I I I I I I I I I I I I	14	17	13,2	1997	14.0	2809	14.7
ow Poverty Level I I i ow Poverty Level I I ith Under 18s F18- I I I I I I I I I I I I I I I I I I I	15.	25	4	73	٠	5870	4
ith Under 18s F18- n Pov. Lev. Fam. T18- 1	- 25.	55	7.	ğ	4	9062	0
ith Under 18s F18- n Pov. Lev. Fam. T18- 1		8250	•	82	•	46	
Trooms linder (2M)	<u></u>	45	•	33	, S	8	6
	0.5	13068	11.0	4292	18.9	6929	11.2
FORCE 16 & OVER	ດ໌ —–	2305	•	9/	o.	<del>ا</del>	•
ш	 	669	•	7168	ς,		بد
<u> </u>	<u>1</u> 00.	5	0	17		<b>,</b> —	•
ial and Managerial E	25.	273	6	77	8	ശ	6
Cierical Workers	24.	112	•	유	6.	N	
and Operatives		24524	19.5	5717	27.0	14461	24.9
(except rarm)		557	4.	9	5.	ഥ	•
MOTRETS	23	34	•	25	•	_	•
ranners and rarm workers E 41377		2	•	84	œ	$\overline{}$	

TABLE III A-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Full fract Provided by ERIC

Base	Name of School District Administrative County School District County Number			Curlew Ferry 181	<b>.</b>	Hazelmere Ferry 060	ry C	Inchelium Ferry 070	E y	Keller Fery OC3	T >	Orient Ferry 065	4
LATION April 1970 Total   T   T   T   T   T   T   T   T   T	ISD	00.0		וסו		10		00		101			
LATION April 1970 Total   T   T   732   100.0   60   100.0   650   100   650   100   650   100   650   100   650   100   650   100   650   100   650   100   650   100		base of %	Base	Number	*	Number	24	Number	3-2	Number	54	Number	34
The contribution   The color of the contribution   The color of the	April 1970	Ţ	F	732	100.0	09	100.0	650	90	273	100.0	532	100.0
Ite Population	Male		<b>-</b>	465	63.5	35	53.3	349	•	147	•	272	•
Iter Doublation	Fenale	•	<b>-</b>	267	36.5	88	46.7		•	126	•	260	•
Parish Language   T   31   4.2   0   0.0   0   0   0   0   0   0   0	ETHNIC DISTRIBUTION		+	501	7 00	Ş		336		138	50.4	514	
Black   Computation   T   T   T   T   T   T   T   T   T	Persons of Spanish Language		- <b>-</b>	33	4.2	30	000	90					5
State   Stat	Non-white Population		-	141	19.3	30	50.0		•	135	•	<u> </u>	
Orther Non-white         1         36         3.2         3.0         <	Black		<b>⊢</b> ⊦	75	10.3	0 0	0.0		•	134	0.6	- 2	3.5
GROUP DISTRIBUTION  GROUP DISTRIBUTION  Redian Age in Years  der 18 Years  Group DISTRIBUTION  Redian Age in Years  T 18- T 296 40.4 24 40.0 255 39  T 296 40.4 24 40.0 255 39  T 1 286 33.6 19  T 18- T 280 80.6 10  T 18- T 290 80.6 10  T 18- T			- <b>-</b>	0 K	7 %	3 C			• •			0	•
Median Age in Years   Families with Under 18s fin Female Head Eau Age in Years   Families with Under 18s fin Female Head Eau Age in Years   Families with Under 18s fin Female Head Eau Age in Years   Families with Under 18s fin Female Head Eau Age in Years   Families with Under 18s fin Female Head Eau Age in Years   Families with Under 18s fin Female Head Eau Age in Female Head Eau Eac Age in Eau			· <b>-</b>	172	23.5	° 8	50.0		•	135	•	29	•
dian Age in Years  r 18 Years  r 18 Years  r 18 Years  r 18 Years  to 17 Years  to 17 Years  and Over  AND HOUSING DATA  wing in Group Quarters financy Individuals  milies  antiles with Under 18s fine female Head  r 10 Years  to 44 Years  to 44 Years  AND HOUSING DATA  wing in Group Quarters  wing in Group Quarters  milies  antiles with Under 18s  f H H/H 197 2.99  antiles with Under 18s  f F18-	GROUP			•				- 1		;		(	
to 17 Years  the Foundary Sears  to 17 Years  to 17 Years  to 17 Years  to 24 Years  to 44 Years  To 112 15.3 5 8 8 3 5 6 8 19 8 19 8 19 8 19 8 19 8 19 8 19 8	Age in	 (	1	22.4		· (		<b>~</b> (	1 0	2/. I	20 0	7.67	27 B
to 17 Years  to 17 Years  to 24 Years  and Over  to 24 Years  to 24 Years  to 44 Years  to 64 Years  to 64 Years  to 64 Years  to 64 Years  AND HOUSING DATA  AND HOUSING DATA  ving in Households  milies  antilies with Female Head  to 0ccupied Households  to 0ccupied Households  to 0ccupied Households  to 07 Years  1	<b>~</b> ,	-8-	- +	296	4.0	47	•	CC7	23.K	36		- 643	• (
to 24 Years  to 24 Years  to 24 Years  to 44 Years  to 64 Years  To 65	ם מ	T517	<b>-                                    </b>	246	33.0	က <u>ဇ</u>	•	204	31.4	 1 .	• •	158	
to 24 Years to 44 Years to 64 Years to 62 12.0 to 62 12.0 to 63 19.4 to 63 10.0 to 65 10.0 to	Years	<u>:</u>	-  -	436	59.6	36.		395	8.09	166	•	331	•
to 64 Years to 64 Years to 64 Years to 64 Years  Years and Over  AND HOUSING DATA  AND HOUSING DATA  AND HOUSEholds  I	18 to 2		<b>—</b>	112	15.3	2		24	8.3	23	•	40	•
to 64 Years         T         152         20.8         12         20.0         128         19           Years and Over AND HOUSING DATA ving in Group Quarters ving in Households         T         43         5.9         5         8.3         63         9           Ving in Households in Female Hd.Fam.         LH H         T         590         80.6         60         100.0         650         100           HOLDS         H H         T         590         80.6         60         100.0         650         100           HOLDS         H H         T         50         80.6         60         100.0         650         100           HOLDS         H H         T         50         80.6         60         100.0         650         100           Inary Individuals         F         H         T	\$ \$		<b>-</b>	129	17.6	14	•	120	3	63	•	118	•
Years and Over AND HOUSING DATA ving in Group Quarters ving in Group Quarters         T         142 19.4 0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to 64		H۱	152	20.8	12	•	128	o, 0	54	<u>.</u>	121	7.77
ving in Group Quarters         T         142         19.4         0         0.0         0         0           ving in Households         LH/H         T         590         80.6         60         100.0         650         100           HOLDS         H         LH/H         197         2.99         18         3.33         198         3.           HOLDS         H         LH/H         197         2.99         18         3.33         198         3.           Imary Individuals         F         H         41         20.8         4         22.2         41         20           milies         with Under 18s         F         H         156         79.2         14         77.8         157         79         57.1         90         57           Amilies with Female Head         F         F         96         61.5         8         57.1         90         57           Fem.Hd.Fam.with Under 18         F         R         77.3         1         12.5         14.3         18         11           Fem.Hd.Fam.with Under 18s in Female Hd.Fam.         Hd.Fam.with Under 18         Hd.Fam.with Under 18         Hd.Fam.with Under 18         Hd.Fam.with Under 18         Hd.Fam.	Year		<b>-</b>	<b>4</b>	•	ດ	•	2	•	07	•	3	•
in Households         LH         T         590         80.6         60         100.0         650         100           Individuals         H         LH/H         197         2.99         18         3.33         198         3.33         198         3.33         198         3.33         198         3.33         198         3.33         198         3.33         198         3.33         198         3.2         41         20.2         41         20         41         20         41         20         41         20         57         79         41         20         57         79         41         20         57         79         57         41         20         57         79         57         41         20         57         41         20         57         41         20         57         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41         20         41 <th>vine in</th> <th></th> <th>-</th> <th>142</th> <th>19.4</th> <th>0</th> <th>0.0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>2 5</th> <th>4.0</th>	vine in		-	142	19.4	0	0.0	0	0	0	0	2 5	4.0
Individuals  F H 156 79.2 18 22.2 41 20.8	ţ	5:	L	590	8.6	09	100.0	020	3,	2/3	30.0	530 16.	39.0
Families Families Families with Under 18s Families with Female Head Fem. Hd. Fam. with Under 18 Under 18s in Female Hd. Fam.  Onder 18s in Female Hd. Fam.  Enter Occupied Households  Families with Under 18 Families Famili		<b>=</b>	<u> </u>	<u>/6</u>	20°	<u>o</u> ▼	3.32	41	20.7	25	20.5	23	14.1
Families with Under 18s F18- F 96 61.5 8 57.1 90 57 Families with Female Head Fem. Hd. Fam. with Under 18s in Female Hd. Fam. T18- 17 5.7 2 8.3 26 10 Under 18s in Female Hd. Fam. H 75 38.1 6 33.3 64 32 enter Occupied Households H 12.2 61.9 12 77.8 134 67	- 4	L	: =	156	79.2	14	77.8	157	79.3	99	79.5	140	85.9
Families with Female Head F18- 7 7.3 1 12.5 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	c with	F18-	: 14	96	61.5	<b>.</b>	57.1	06	57.3	38	57.6	83	59.3
Fem. Hd. Fam. with Under 18       F18-       7       7.3       1       12.5       11       12         Under 18s in Female Hd. Fam.       T18-       17       5.7       2       8.3       26       10         enter Occupied Households       H       75       38.1       6       33.3       64       32         anar Occupied Households       H       122       61.9       12       77.8       134       67	Families with Female Head	2		8	5.	7	14.3	8;	11.5	<b>∞</b> ι	12.1	<b>~</b> ·	5.0
Under 188 in remaie Hg.ram.  Enter Occupied Households H 75 38.1 6 33.3 64 32 mer Occupied Households H 122 61.9 12 77.8 134 67	Hd. Fam.		-8-E	7	7.3	<b>–</b> c	2.5	= %	2.2	۰ <u>-</u>	10.3	က <b>ထ</b>	4.0
	Occupied		<u>-</u> =	75	38.1	9	33.3	<b>6</b>	32.3	27	32.5	34	20.9
שובן הרבול וופינים וופ	Occupied Households		=	122	61.9	72	77.8	134	67.7	\$ C	c./o	671	1.6/
Average Value House & Lot \$   -   \$8669   -   -   \$9366   -	Value House & Lot		ı	\$8669	•	ı	•	\$9366	•	\$926\$	•	£0771¢	1



TABLE III A-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District			Curlew 01890 1-12 185	ew 0	Hazelmere 03480 1-7	mere 80 7	Inchelium 03690 1-12	lium 90 2	Keller 03870 1-6	<b>5</b>	Orient 06360 1-8	) t
October 1 1972	Base of %	¥ of Base	Number	3-6	Number	9-6	Number	26	Number	9-6	Number	3-6
SCHOOLING												
Adults - 25 Years and Over	4	4	345	00,	00	0	נסנ		r			
Schoo	:	<	144	41.7	13	֝֞֝֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֡֓֡֓֡	301	0.001	/71	•	301	
lege Gr		<	28	α	<u>.</u>	1.0	93	7.01	000	7.04	791	•
Males 16 to 21 Years - Total	Σ	· 5	176	100.0	ı m	100.0	30	ס ער	<u>ה</u> כר	•	71	ָה ה ה ה
School		Σ	35	19.9	· –	33.3	36	3		38	/7	; ?
School		Σ	33	17.6	0	$\overline{}$	و ب	20.0	2	15.4	<b>+</b>	3.7
INCOME AND POVERTY LEVEL DATA		•	!		,			•	1	•	•	•
Median 1969 Family Income		1	\$7357	•	\$7500	•	\$7288		\$7294	ı	\$8211	•
Repor	<b>-</b>	<b>—</b>	145	100.0	13	100.0	143	100.00	09	100.00	144	100.0
Under \$5000 Per Year		<b>—</b>	45	3].0	4		4	28.	17	28.	39	2
to <b>\$</b>		<b>—</b>	35	24.2	m	23.1	4	28.0	17	_	36	:_
t		H	32	22.1	m		26	• •		200	5	•
to		<b>—</b>	9	4.1	_	7.7	13	•	10		<u> </u>	: <
<b>\$1</b> 4999	*****	<b>H</b>	80	5.5	_	7.7	12	8.4	, ro		<u> </u>	12.5
\$15000 and Over Annually	•	<b>—</b>	<u>6</u>	13.1	_	7.7	=	•	ı	_	19	3
Families Below Poverty Level	******	·· ·	25	17.2	^	ĸ	20		a		5	
	<del></del>	F18-	9	6.3	, ~	12.5	14		 O (c	) ע		7.0
n Pov.		118-	22	7.4	m	5	32	5	140	• •	36	-
5-17s W/Fam. Income Under \$3M	<del>, .</del>	T517	9[	6.5	<b>,-</b> -	•	7	•	9	7.	82	11.4
rokte 16 g emales		 LL	32	10.5	4	28 6	46	30			36	6
Total Employed Labor Force	ш	 L	305	•	14	• •	149	• (	2 6	3.00	36 165	- c
Professional and Managerial	<b></b> -	LLI	42	13.8	m		26	17.	3	• •	2	; ;
ວັ		 ພ	12	3.9	· –	7	9[	•		• (	5 =	•
Craftsmen and Operatives		w	29	22.0	m		32	•	15			•
Laborers (except Farm)		w	137	44.9	_	7.1	2	6.7	4	6.3	19	: _:
Workers	-	w	2	1.6	2	4.	16	•			19	
Farmers and Farm Workers	- ~	w	42	13.8	4	28.6	46	30.9	19	•	19	11.5
		†				1	1			1		

TABLE III B-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

	DEMOGR	APHIC	DEMOGRAPHIC PROFILES O	TAB 0F SCHOO	H 0	N.	WASHINGTON	IN STATE	Harrington	ton		Spraque
Name of School District Administrative County School District County Number Cognizant ISD	C		Lincoln 017 101	alc, _	Lincoln 073 101	n s	Lincoln 005 101	n .	Lincoln 204 101	ll		Lincoln 008 101
	base of %	z or Base	Number	%	Number	34	Number	34	Number	24	Number	Je.
POPULATION April 1970 Total	_	<b>⊢</b>	695	100.0	673	0.001	364	$\circ$	916	_		788
Male Female		<b>-                                    </b>	343	49.4	327	48.6	186	51.1	458	50.3	m	6
ETHNIC DISTRIBUTION White Population		-	069	99.3	647	•	361	•	901		7	28
Persons of Spanish Language		<b>⊢</b> ⊢	<b>—</b> k	0.0	26	- 6	<u>თ</u> ო	2.0	7 6	7.0	_	9
Black		- <b>-</b> -	00	0.0	20		0	•	0		•	0
_		۱	♥,	9.0	23	•	2 -	•	4 4		_	<b>5</b> C
Other Non-white Minority Population		<b></b>	<b>-</b> •	- &	27		22	• •	7		_	0
•		•	32.7	•	32.5	ı	32.9	ı	38.3	•	34.9	6
	T18-	-	238	34.3	240	35.7	126	•	282	•	25.	_ •
2	1	<b>⊢</b> 1	25	 	98	•	102	ه ف	3/	•	197	<b>+</b>
5 to 17	T517	<b>⊢</b> ⊦	<u> </u>	20.2	7/1	•	238	• (	628		537	
18 Years and Over		<b></b>	55	7.9	4	• •	17	4.	43	•	19	_
to 47		· <b>-</b>	141	20.3	140	•	66	~;	196	•	)9[ 	LO L
3		<b>⊢</b> ⊢	185	26.6 10.9	- 183 - 49	27.5	<b>3</b> 8	11.0	129	14.2	<u> </u>	0.10
AND HOUSING D		. 1	C	c	c	<u> </u>	C	C.	7	c		_
Living in Group Quarters	Ξ		695	100.00	673	$\circ$	364	100.0	903	99.2	786	
S	Ξ	LH/H	240	2.90	216	3.12	121	3.01	323	2.80	284	
Primary Individuals	u	<b>X</b> 3	150	20.8	8 8	שמ	22	8].8	263	81.4	21/2	<b>7</b> 4+
Families with Under 18s	F18-	E 14.	96	50.5	100	53.8	99	56.5	124	47.1	<u></u>	
with Female		<u>ı</u>		4.2	<b>ທ</b>	2.7	m ·	0.6	4		<u>~</u> ~	ى م
H		F18-	4 0	4.2	Ω r.	2.0	<b>—</b> (**	8.4	120	4 0 W	5.5	y IO
Under 18s in remale Ho.ram. Renter Occupied Households			69	27.9	64	29.6	48	39.7	102	31.6	98	
Occupied Households		I	173	72.1	152	70.4	73	60.3	122	98.4	180 40215	
Average Value House & Lot \$		ı	\$00211\$	•	9/011¢	•	\$85.77\$	•	8	,	C10C#	



TABLE III B-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District October 1 1972	Base	94 O	Almira 00090 K-12 188	٠ 0	Creston 01860 1-12 160	ton 160 2	Edwa1 02430 1-8 52		Harrington 03260 1-12 191	g <b>ton</b> 0	Sprague 08250 1-5 9-12 155	gue 50 9-12
,	of %	(C)	Number	>2	Number	9-6	Number	ક્લ	Number	કર	Number	3-6
SCHOOL ING												
- 25 Ye	¥	<b>4</b>	365	100.00	471	100.0	257	100.00	525	100.00	457	001
High School Graduates		<b>4</b>	259	71.0	217	51.5	231		346	• (	270	•
0		4	45	12.3	8	7.7	37		23	4	41	•
	Σ	Σ	25	100.0	28	100.0	8		36	0.00	000	
Not Enrolled in School		Σ	10	40.0	13	46.4	, ru		6	48.	7	. 42
School		Σ	0	0.0	0	0	0	0	0	0	_ . c	
POVERTY LEVE						••••						•
1 1969 Fam	•	1	\$11826	1	\$10250	1	\$11938	1	<b>\$8563</b>	ı	¢7130	(
Repor	H	<b>—</b>	180	100.0	204	100,00	. –	0 00	234	ח סטר	20.5 20.5	ס כי
\$5000 Per		<b>—</b>	40	22.2	24		12	5	40	17.	64	;≂
to \$		<b>—</b>		6.1	42	•	202	• (	8	: 0	42	•
\$	••••	<b>—</b>	18	10.0	30	14.7	14	<u> </u>	32	13.7	5,6	
<u>۽</u>	****	<b>—</b>	23	12.8	48	•	191	•	27	; <del>, '</del>	8	&
to \$14999	••••	 <b>H</b> (	39	21.7	37	78.1	17	3	34	14.5	19	
Album, and Over Annually		—	49	27.2	23	•	44	•	33	14.1	2	
Families Below Poverty Level	******	<b>—</b>	53	16.1	m		4	۲,	23		7	<b>K</b>
lies		F18-	13	18.9	_		· <b>'寸</b>	7.7	ς ∞	0.0	- LC	•
n Pov.	•	118-	49	20.6	n	7.3	0	7.1	<u>و</u>		22	8
5-1/5 W/Fam. Income Under \$3M	*****	T517	<u>5</u>	8.5	7	•		6.9	∞	•	0	•
emales		 W	11	31.2	17		57		82		ď	
Total Employed Labor Force	ш	 Ш	247	15.0	264	100.0	175	100.0	306	$\circ$	696	<b>-</b> c
Professional and Managerial		ш	65	26.3	43	16.	6	9	3	100	 22 23 24	50
		 س	38	15.4	56		27	15.4	40	8	3 6	· _
		 Ш	51	20.7	83		15	•	37	2	68	• (
Laborers (except Farm)	-	w	4	1.6	<b>6</b> 1	3.4	15	•	2	8	56	•
Service Workers		ш	19	7.7	34	12.9	13	7.4	43	•	47	17.5
Farmers and Farm Morkers		ш	20	28.3	69	•	98		145	7	73	7
	1	†	1	1	1	1	1	1		+	1	

ERIC	of School District nistrative County ol District County Number izant ISD	Bas	POPULATION April 1970 Total Hale	Popu RS (	4) E	Minority Population AGE GROUP DISTRIBUTION Median Age in Years Linder 18 Years	5 Years 7 Years and Over 24 Years	to 44 Years	rters	es with Under 18s es with Female Head d.Fam.with Under 18	
HOGRAPI		24 B	-		···	 18			<u> </u>	F18-	<u> </u>
HIC PR				<b></b>	<b></b>	- ı <del>-</del>			- HH H	포다다格	& ===
DEMOGRAPHIC PROFILES	Cusick Pend Orei 059 101	Number	1166 578 588	1059	105	31.1	87 338 741 84	242 258 157	2 1164 373 74	299   157   21	31 82 291 \$7306
TABI OF SCHOOL	lsick Oreille 059 101	34	100.0 49.6 50.4	90.8	20000	36.5	7.5 29.0 63.5 7.2	20.7 22.1 13.5	0.2 99.8 3.12 19.8	80.2 52.5 7.6	7.3 22.0 78.0
LE III L distr	Great Northe Spokane 312 101	Number	183 95 88	179	40001	24.1 61	20 122 35	42 35 10	0 183 62 13	24 26 8 8 8 8 8	24 38
NI	Northern Jokane 312 101	×	100.0 51.9 48.1	• •	0.00	, ,	10.9 22.4 66.7 19.1	က်စက	0.0 100.0 2.95 21.0	79.0 53.1 6.1	
WASHINGTON	Nine Mile Fa Spokane 325 101	Number	691 349 342		± 4 ∞ ഗ i	24.7 283	64 219 408 65	182 119 42	691 198 20	114	16 40 158 \$23292
N STATE	Falls	*	100.0 50.5 49.5	• •	0.0	• •	31.7 59.0		3.49 10.0		
	Orchard Pra Spokane 123 101	Number	361 185 176	358	70 N P 0	28.7 126	235 39 39 39 39	35 35	352 113	2,44 4,86 8 70 6	23 23 90 \$13015
	Prairie ane 3	34	100.0 51.2 48.8	• •	0000	•	7.8 27.1 65.1 10.8	 	2.5 97.5 3.12 16.8		20.4 79.6
	Colton Whitman 306 101	Number	1212 604 608	1203	08-[	24.0	420 682 89	251 218 124	1212 340 75	192 17 17 9	126 214 \$16089
36	na n	*	100.0 49.8 50.2	• •	0000	•	34.6 56.3 7.6	18.0	0.0 100.0 3.56 22.1	3.1	



TABLE III C-2 SOCIGECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District October 1 1972	Base	<b>2</b> 0 f	Cusick 01920 K-12 354	χo	Great No 032 1- 20	Northern 33270 1-6	Nine Mile 05640 1-8 111	e Falls 40 8	Orchard Pro 06330 1-8 51	Prairie 130 -8	Coltor 01500 K-12 239	ton 00 2
	of %	Base	Number	3-2	Number	8-6	Number	*	Number	ક્ર	Number	26
SCHOOL ING												
~	⋖	4	630	100.0	98	100.0	333	100.0	194	100.0	575	
	••••	<b>~</b>	311	49.4	57	66.	225	67.	. o	40	800	30
llege Graduates		∢	42	6.7	7	8	34	10.2		ب	A6	'nα
16 to 21	Σ	Σ	54	100.0	13		35		2]	• (	9 5	•
School		Σ	38	33.3	S	•	12	34		. ~	17	8
INCOME AND BOYEDTY 15VEL DATA		X	2	18.5	0	•	_	2.9	m	14.3	0	0.0
Modern 1000 Caria: Inches					1	•					-	
Description	•	1 1	\$5000-	1	\$8286	ı	\$8720	1	\$8154	•	\$9639	•
s Keporting	<b>-</b>	<b>—</b>	289	100.0	48	ö	86	100.00	o	•		C
		<b></b>	149	51.6	13	Υ.	42	•	23	2	35	] ]
<b>?</b>		<b>—</b>	46	15.9	2	ď	39		22	6	88	; _
to \$		<b></b>	53	10.0	^	4	25		(2)	4	83	• '
9		<b></b> 1	17	5.9	5	10.4	19	10.5	12	13.0	26	6
4992		···		۳ ش	9	$\sim$	21	•	12	ູ່ຕ	24	
\$15000 and Over Annually		<b>-</b>	37	12.8		<b>.</b>	34	•	2	ö	89	25.6
Families Below Poverty Level	*****		105	36.3	4		22	c		c		
lies with Under 18		F18-	57	36.3	4	15.4	14	75.3	- ^		35	
n Pov. 1	-	T18-	160	37.6	S	8	35		15	2	7 8	•
5-1/5 W/ram. Income Under \$3M		1517	<b>6</b>	14.5	0	•	15	9	2		24	5.7
runce 10 a		L	7	22 1	7	C		•			     	
Total Employed Labor Force	W	 J W	276	100.00	25	100	208	9.00	124	33.1	137	32.3
Professional and Manayerial		   LL	09	21.7	]3	28		, K	<b>」</b> 一	35	<b>77</b>	•
ວັ			22	18.1	180	2	44	; _	46	jσ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•
and Ope		w	84	30.4	18	LO.	20		2	; –	ני	•
		ш	32	12.7		2.8	9	2	9	4	23	•
Morkers		w	6	6.9	16	22.2	52	2	50	•	200	•
rarmers and Farm Workers		ш	28	10.2	ည	6.9	28	•	_	5	165	
		†									1	

## IN MASHINGTON STATE SCHOOL DISTRICTS TABIE III D-1 DEMOGRAPHIC PROFILES OF

ERIC

0.0 3.37 23.7 76.3 42.3 1.4 1.4 0000000 9.3 28.1 62.6 6.1 6.1 25.2 22.7 8.6 100.0 52.7 47.3 H Whitman Lamont 264 101 30.2 117 29 88 196 19 72 313 165 148 313 Number 0.0 3.04 12.4 87.6 64.9 6.7 6.7 6.9 6.9 6.9 99.0 0.0 4.0 9.0 9.0 4.0 100.0 52.9 47.1 34.3 6.0 28.3 65.7 6.7 6.7 23.3 25.5 La Crosse Whitman × 326 101 929 306 38 268 174 17 17 155 151 925 28 0 32 32 56 263 610 62 237 237 95 929 491 438 Number 0.0 3.07 10.5 89.5 62.7 5.9 12.5 4.8 50.9 98.8 2.2.0 0.0 3.6 6.0 8.8 100.0 52.6 47.4 35.4 6.3 64.6 6.9 6.9 22.9 25.1 Hooper Whitman 226 101 92 83 Number 0.0 2.79 17.4 17.4 82.6 5.3 3.0 3.0 3.2 74.7 0000000 32.9 6.3 67.1 7.1 22.2 22.2 16.3 100.0 50.7 49.3 H **Garfield** Whitman 949 340 59 281 164 15 10 86 254 \$9134 60 252 637 67 204 211 Number 949 481 2.63 33.0 67.0 53.8 6.2 4.5 67.7 28.7 3.5 25.2 71.3 3.9 30.5 17.8 100.0 47.9 52.1 Endicott Whitman × 766 291 96 105 10 12 8 10 94 197 308 27 193 546 30 146 234 136 Number 766 367 399 % of Base 艺 Base of % **T517** 5 **=** Families with Female Head Fem. Hd. Fam. with Under 18 Persons of Spanish Language Occupied Households Occupied Households Average Value House & Lot Families with Under 18s Living in Group Quarters Living in Households HOUSEHOLDS FAMILY AND HOUSING DATA Primary Individuals Median Age in Years of School District Non-white Population 45 to 64 Years 65 Years and Over Other Non-white 18 Years and Over 18 to 24 Years 25 to 44 Years White Population 5 to 17 Years **Under 5 Years** Under 18 Years Families Indian Omer Female

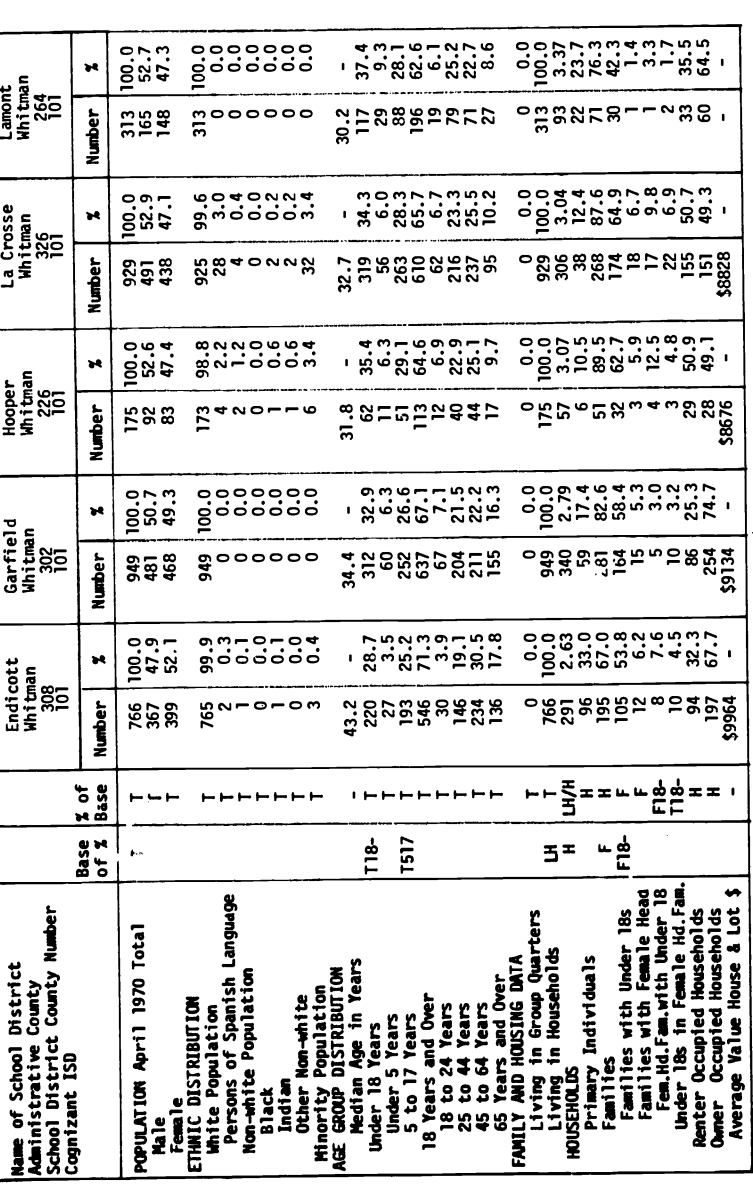




TABLE III D-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District October 1 1972	Race	ų. C	Endicott 02820 1-12 168	ott 20 2	Garfiel 03000 K-12 225	e1d 0	Hooper 03630 1-6 17	r C	La Cros 04140 1-12 222	Crosse 4140 -12	Lamon 04290 6-8 66	on† 90 8
	of X	- 70	Number	>4	Number	2-6	Number	*	Number	2-6	Number	3-4
, , , , , , , , , , , , , , , , , , ,			Š	0		l .		1		ı		
Mich School Graduates	∢	≪ «	4/0 4/0	0.00	579 351	0.09	104	0.06	556	0.00	173	•
. 🔼		<	57	12.1	73	12.6	2 ~	6.7	8 K	9. K	<u>77</u>	ر. م. ه
16 to 21	Σ	I :	<b>5</b> 6	100.0	3	100.0	2	100.0	51		2=	• •
Not Enrolled in School		Σ	0	0.0	9	41.0	_ (	0.00	9	1.8	0	0.0
INCOME AND POVERTY LEVEL DATA		<u> </u>	<b>&gt;</b>		<b>-</b>	0.0	0	C.9	0	•	0	•
		1	\$8174	•	\$7742	,	\$8182	,	\$8313	ı	<b>\$</b> 0000	,
Repor	-	<b>—</b>	194	100.0	281	100.0	20	100.0	269	•	•	•
20005		<b>—</b>	<b>6</b> 2	33.5	옶	•	S	10.0	25	6	14	20.
to		 H	၉	15.5	66	•	6	•	66	•	2	
<b>↑</b> •			23	11.9	24	•		22.0	<b>L</b> 9	•	2	•
3 2			27	20°C	- 52 8	8.0 6.0	ب م	•	25	•	<b>∞</b> .	•
E			- 8 2 3 8	14.4	23	7.0	2 ^	14.0	00 00 - 00	14.1	ر ا	16.3
					3	,	•	•	3	•	=	•
Families Below Poverty Level		- 0	25	12.9	86	4.4	m	•	13	•	13	•
Under 18s in Poy. Lev. Fam.		- F	28	12.7	א פֿי	ດ ເ		ם ע	27	•	ထ ဇွ	•
Income Unde		1517	6	4.7	==	4.4	. 6	• •	25		22	25.0
EMPLOYED LABOR FORCE 16 & OVER			-	70 7	900		·	•				•
Total Employed Labor Force	ш	<u>.</u>	259	100.00	395 395	100.00	2 6	4. ⊂	31	8.6	92 6	24.1
Professional and Managerial	 	ш	28	22.4	72		, 9	4.	4	4.	2	
		ш	45	17.4	\$		4	6	24	7	9	
and Ope		<u></u>		5.0	107		0	•	42		F	
Carvice Mortans		—- Ш L	<b>6</b>	2.3	- 52 22	6.3	~	3.2	23	4.2	က	2.8
		<u> </u>	961	0 V	19		n (	, œ	12,	٠,	= ;	_
		,	231	1.6	*		S C	•	<b>/</b> 0	53.7	င္တ	_

TABLE III E-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

	DEMOGR	APHIC	DEMOGRAPHIC PROFILES	S	DIST	Z.	MASHINGTON	ON STATE			- T	
Name of School District Administrative County School District County Number Cognizant ISD	ć		Uakesdale Whitman 324 101	a le	ralouse Whitman 301 101	ouse tman 01	KOSAITA Whitman 320 101	nan D	Steptoe Whitman 304 101	nan T	Mhitman 265 101	an S
	base of %	Base	Number	*	Number	*	Number	>4	Number	34	Number	*
POPULATION April 1970 Total	-	-	1089	100.0	1441	0.	1269	•	339	•	1113	100.
			545 544	50.0	70 <b>4</b> 737	48.9 51.1	6 <b>44</b> 625	50.7 49.3	167	49.3 50.7	55 <b>4</b> 559	5. G
ETHNIC DISTRIBUTION		•			1601	c	9761	c	230	0	נטננ	ő
White Population Persons of Spanish Language		- <b>-</b>	2 2 2 3	99.0	147/	0.6	13	1.0	0	30	2	
81		<b>+</b>	4	4.0	14	•	<b>—</b> (	•	00	•	72	
Black		<b>⊢ ⊢</b>	7 -	2.0	56	0.0	00		0	000	2	
Other Non-white		- <b>-</b> -		0.1	, ro	• •		•	0	•		0.2
Minority Population		<b>-</b>	9	9.0	15	•	4	•	0	o	<u> </u>	
Median	Ç	1 +	37.9	ر ر	31.6		36.6		36.0	٦ (	35.6	3 .
Under 18 Tears	<u>-</u> 8	<b>- -</b>	240 64	5.9	<u> </u>	; ;	86	- 8.9	<b>58 28 28</b>		989	, ic
7	T517	· <b>-</b> -	284	26.1	383	•	308		78	23.	304	•
ars an		<b>⊢</b> +	741	68.0	957	•	875 91	•	233	, 2	74	ക് ശ
18 to 24 Years			203	19.2	326	22.6	257	20.2	11	22.7	208	
to 64		<b>⊢</b> 1	300	27.5	314	•	311	•	77	22.	276	24.8
FAMILY AND HOUSING DATA		_	2	0.0	8	ຳ	017	•	0	<u>:</u>	3 '	•
ving		<b>-</b> +	6	8 6	0 נ	0.0	0	0,0	0 0	0.0	0	1000
HOUSEHOU DS HOUSENOIDS	5 =	- #	386	2.81	497	2.9	14	2.8	123	52	391	5
Primary Individuals	•	=	95	24.7	8	•	77	17.0	22	17.9	109	27.
Families	7 G	<b>=</b> u	289	75.3 53.6	41/ 209	• •	<u> </u>	20.0	44	43.6	130	46.
with Female		_	- ∞	2.8	25		16	4.2	13	12.9	15	ائد
Hd. Fam.		F18-	ی و	6 6 7	2	•	ထင္	4.2	2 2	22.7	4 0	5 r
Renter Occupied Households		<u></u>	2	28.9	<u>13</u>	27.8	13.2	28.6	62	50.4	113	28
		I	273	71.11	329	•	324	_	19	49.6	278	<u> </u> 71.
5		•	\$9155	ı	\$9475	•	\$9038	ı 	I	ı	\$9489	I



TABLE III E-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

SCHOOLING Adults - 25 Years and Over A A High School Graduates College Graduates College Graduates Males 16 to 21 Years - Total M M M Not Enrolled in School Grads. INCOME AND POVERTY LEVEL DATA Madian 1969 Family Income	663 429 45 47 47 6 0	100.0 100.0 12.8 100.0	839 540 98 68 68 18 0 \$8068	100.0 64.4 11.7 26.5	Number 801 562 64 62 62 6		N. H.	34	M	*
and Over A duates ates ars - Total M School Grads. LEVEL DATA	663 429 45 47 6 0	100.0 64.7 6.8 100.0 12.8 0.0	839 540 98 68 18 0 \$8068 \$17	00. 64. 11. 00.	801 562 64 62 6	•	NUMBER		NUMBER	
duates ates ars - Total School School Grads. LEVEL DATA	429 45 47 6 0 58925	100.0 12.8 100.0 100.0	540 98 68 18 0 \$8068 417	64. 26.	62 62 62 0	•	204	0	633	ט טטנ
ates ars - Total M School School Grads. LEVEL DATA	45 47 6 0 58925	100.0 12.8 0.0 0.0 0.0 0.0	98 68 18 0 \$8068 417	11. 26.	62 62 64	•	132		409	
School Grads. School Grads. LEVEL DATA	\$8925	12.8 0.0 0.0 0.0 0.0 0.0	\$80 0 \$8068 \$17	86.	0 0	ထ်	5		28	9
School Grads. LEVEL DATA	\$8925	0.0	\$8068	•	00		۰ ۳	•	45 [	•
LEVEL DATA	\$8925	. 00.00 100.0	\$8068	•		0.0		000	- 2	11.1
	\$8925	100.0	\$8068	-				•		
THOUSE COME !	2000		417	•	\$3300	•	\$8308		\$7546	•
rting Income	607		-	•	376	•	8	0	281	0
Sound Per Tear	53	2 (	6/	•	<u>7</u> 0	•	24	4	92	7
to \$ 7999	23	25.3	127	•	99	۲.	24	•	<u> </u>	•
2	96	9.6 6.6	74	٠	08	_•	<u> </u>	mi (	32	2
1	- u	) o	<del></del>	00	4 5	7.65	2	0.0	ω <u>ξ</u>	2.9
and Ower Annually	2.00	0.6	1 5	•	745	<u>.</u> _	ש כ	, C	U C	•
	<u> </u>	•	7#	5	<b>‡</b>	•	07	•	<b>4</b>	
Families Below Poverty Level	25	8.7	25	0,9	19	•	4	4.0	26	6
as with Under 18s	=	7.1	<b>∞</b>		, L	2.6	0	•		8
n Pov. Lev. Fam.	9	4.6	31	6.4	12	•	0		29	
Income Und	^	2.5	- 62	•	0	•	0	•	56	•
EMPLOYED LABOR FURCE ID & UVER   F	66	24.2	221	33	Ą		5	27.0	۲	0
Total Employed Labor Force	_	100.00	10	• •	460	100.0	) [-	100.0	317	• ~
and Managerial		15.6	66	8	66	20.		9	6	28.
erical Workers	<u>ر</u>	17.4	75	•	09			•	29	6
and Operatives	28	14.2	11	•	93				26	
s (except Farm)	22	5.4	47	& &	53		Ξ	9.9	38	S
Morkers	4	10.7	0[[	•	40	•		•	34	•
Farmers and Farm Workers	150	36.7	06	6	145	•		•	88	

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC MUTUAL PROBLEM TO THE	DEMOG	DEMOGRAPHIC	PROFILES	OF SC	BLE III OL DISTR	F-1 ICTS IN	WASHINGTON	ON STATE	w			42
Mame of School District Administrative County School District County Number Cognizant ISD	i i		Columbia Stevens 206 101	bia ns	Evergreen Stevens 205 101	reen ens 5	Loon Lak Stevens 183 101	Lake ens 3	Northport Stevens 2:1 101	port ens 1		
	of X	Base	Number	*	Number	2	Number	74	Number	74	Number	74
POPULATION April 1970 Total Male Female	1		676 359 317	100.0 53.1 46.9	137 72 65	100.0 52.6 47.4	429 224 205	100.0 52.2 47.8	918 463 455	100.0 50.4 49.6		
White Population Persons of Spanish Language Non-white Population Black	•		539 0 137 0	79.7 0.0 20.3 0.0	132 0 5	96.4 3.6 0.0	425 0 4	95.1 0.0 0.9	890 28 28 0	96.9 3.1 3.1		
Indian Other nority			136	20.1 0.2 20.3	NO N	90.0	<b>%</b> -4	0.00	22 6 56			
	T18-	ı <b>-</b>	29.9	39.6	33.8		31.6 160	37.3	30.1	37.9		
	T517	- <b></b>	209 408	30.9 4.09	87 7		129 269 25	30.1	277 570 570 65	30.2		
to to			135 86 150	20.0 22.2 12.7	26 34 20	19.0 24.8 14.6	102 102 52	21.0 23.8 12.1	227 227 99	19.5 24.7 10.8		
Living in Group Quarters Living in Group Quarters Living in Households HOUSEHOLDS	5=	H##	675 675 206	0.0 100.0 3.28	137	0.0 100.0 3.11	429 137	0.0 100.0 3.13	918 293	3.13		
Primary Individuals Families Families with Under 18s	T %	. II II L	28 178 94	13.6 86.4 52.8	38	13.6 86.3 44.7	24 113 58	17.5 82.5 51.3	204 108	30.4 69.6 52.9		
ilies with Female m.Hd.Fam.with Und 18s in Female H		. 무 없는	400	2.2.2	-00	0.00	<u> </u>	7.7 8.6 0.5	25 25	2.9		
Nenter Occupied Households Owner Occupied Households Average Value House & Lot \$		<b>* *</b> '	176 -	85.4 -	e & _	13.6 86.4 -	113 113 \$14902	82.5	\$9120 \$9120	1		

TABLE III F-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Full Text Provided by ERIC

_			Columbia	bia	Everg	reen	Loon	Lake	Northport	port	_	
School District Grade Levels Student Enrollment of District			01560 K-12 233		02/30 1-8 30	ရှိ ဆ	04500 1-6 62	<b>0</b>	05880 K-12 269	8 <sub>2</sub>		
7/61   Jacobson	of % B	Base	Number	**	Number	34	Number	3-6	Number	9-6	Number	24
91	•							1		1		
Adults - 25 rears and Over   High School Graduates	<	≪ ≪	389 164	42.2	35	42.2	2 <b>4</b> 1 130	100.0	476 275	100.0		
College Graduates		: «	6	2.3	8 ~	2.4	3=	. 4	<u> </u>	; 6		
	Σ	×	3	100.0	9	•	20	•	42	6		_
n School		Σ	4	13.3	0	0.0	က	15.0	æ	•		
INCOME AND BOWEDTY LEVEL DATA	<del></del> -	Σ	2	6.7	0	•	_	•	0	•		
LEVEL amily ]		 I	\$5393	•	\$5000	ı	\$6500		\$5808	•		
Report			178	0.00	8	100.0	116	100.0	213	100.0		
\$5000 Per		<b>—</b>	8	45.5	20	52.6	46	•	88	41.		
to \$		 	61	34.3	12	31.6	24	20.7	65	•		
to \$		<b>—</b>	Ξ	6.2	2	5.3	15	2	12			
2		<b>—</b> ,	<b>∞</b> Γ	4. c	~	5.3	ត្ត	13.2	ដ	6.1		
\$15000 to \$14999		 	<u> </u>	יי ת מית		0 0	⊇ ¤	•	<u>ਹ</u> ਨ	•		
			2	•	-	9	0	•	<u> </u>	•	-	
Families Below Poverty Level			\$	22.5	6	•	97	•	45	•		
Families with Under 18s		F18-	22	23.4	4	•	22	•	24	•		
Cader 18s in Pov. Lev. Fam.	F	T18- TE17	32	15.3	<u> </u>	32.0	7 44 18	14.0	60 24	17.2		
			}		•	•	2	•	<b>)</b>	•	6 P	
males		 Ш	32	18.9	6	20.	8	25.	62	8	• • •	
	ш	ш	185	0.001	45	0.00	8E.	•	205	ö		
Professional and Managerial		<u></u>	25	7.4	4 0		<u></u>	•	51	4,6	* * * * *	
Craffemen and Occusting			2 6	. ס י ת	<b>ν</b> α	•	0 t	•	07	j	···•	
•			3 5	. A	0 0	•	8 ~	•	- 60	;	- eus és es	
Corkers	-	<u> </u>	2.5	11.4	1 0	i m	~ O	7.6	34	16.6	<del></del>	
		<u> </u>	82	45.9	23	51.1	3		50	6		

TABLE III G-1 DEMOGRAPHIL PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC.

Name of School District Administrative County School District County Number Cognizant ISD		4	Onion Creek Stevens 030	Creek ens	Summit Val Stevens 202 101	Valley rens 12 11	Valley Stevens 070 101	ya Suns	Wellpini Stevens 049 101	init ens		
	of X	Base	Number	×	Number	>4	Number	×	Number	**	Number	*
POPULATION April 1970 Total	1	1	99	100.0	156	100.0	581	100.0	505	100.0		
Female		- <b>-</b> -	48	48.5	75	• •	284	• •	232			
MIBUILON Sulation		<b>-</b> 1	97	98.0	151	•	268	•	190	•		
Non-white Population		<b>-</b>	N N	2.0	- w	3.5	_ E	7.7.	315	62.4		
Black		<b></b>	0 %	0.0	O 10		– თ		314		-	
Other Non-white			04	0.0	06	• •	w 4	• •	315			
DISTRIBL		•	. 1		2 7 2	•	7 70	)		(	***************************************	
inder 18 Years	T18-	· <b>-</b>	 88 87	38.4	55 55		207	•	240		<del></del> -	
່ທ	)		7		Ξ		9	•	62	_		
5 to 17	T517	<b>  </b>	<del>ا</del> ا		44	•	167	•	178	•	-	
18 Years and Over			6	7.1	= <sup>∞</sup>		274 29	• •	37	7.3		
\$ \$ \$			50	20.2	53		113	•	116	•	• • • • •	
		<b></b>	23 1 i	23.2	39 25	25.0	153 79	26.3	75 37	7.3	,	
AND HO		•	•	•	2	•			<u> </u>			
ving			0 8	0.0	0	0.0	0 581	0.0	505	0.00		
HOUSEHOLDS	5 <b>=</b>	- 5	38	3.30	55	3.00	196	2.96	129	3.91		
Primary Individuals	ı	<b>x</b> :	7	23.3	<u>ල</u>	17.3	46	23.5	91	12.4		
Families Camilies with Haden 19e	- a[1	z u	33	7.07	? <del>[</del>	7.84	99	44.0	- œ	76.1		
3	<u>.</u>	_ •	<u>-</u>	4.3		2.3	6	0.9	4	3.0		
Hd. Fam.		F18-		7.7		4. L ∞. α	<u>ه</u> د	- v	17	7.1		
Renter Occupied Households			- თ	30.0	- 6	17.3	₹	22.4	22	17.1		
Occupied Households		I	21	70.0	43	82.7	152	77.6	107	82.9		
Average Value House & Lot \$		•	•	•	\$9313	•	\$9910	•	•	•		

TABLE II G-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHING ON STATE

ERIC

Full Boxt Provided by ERIC

TABLE III H-1 SCHOOL DISTRICTS IN WASHINGTON STATE	Lind Washtucna Adams Adams 158 109 104 104	Number % Number % Number %	100.0     1244     100.0     633     100.0       50.0     626     50.3     312     49.3       50.0     618     49.7     321     50.7	99.4 626 9 5.5 6 0.6 7	2 0.1 3 0 5 0.4 3 0	30.9 - 27.2 - 447 35.9 264 41.	23.7.5	303 24.4 133 2 113 9.1 53 2	0.0 88 0.0 0.0 0.0 0.0 0.0	226 64.9 116 6 13 3.7 11	36.0 60 3 64.0 138 6
PHIC PROFILES		Base Number				1 <b></b>				- r r q	
DEMOGRAPHIC		base of % Bi	<b>-</b>				<b>1517</b>		 5= "		<u> </u>
ERIC PRINTED BY STILL	e of School District inistrative County Ool District County Number nizant ISD		POPULATION April 1970 Total Male Female	White Population Persons of Spanish Language Non-white Population	Black Indian Other	AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years Under 5 Years	7 Years and Over 24 Years 44 Years		Living in Households HOUSEHOLDS Primary Individuals	s with Under 18s s with Female Head Fam.witi, Under 18	Under 18s in Female Hd. Fam. Renter Occupied Households



TABLE III H-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ct Grau. Levels  Iment of District  r 1 1972  Base % of Mumber  of % Base Number  of % Base Number  of % Base Number  of % Base Number  l Graduates  Graduates  Graduates  ed in School  High School Grads.  WERTY LEVEL DATA  969 Family Income  I I 20  00 Per Year  \$ 7999  \$ 7999  \$ 11999  \$ 11999	1-6 0 1 100.0 1 17.1 1 17.1 0 0.0 0 0.0 0 100.0 1 55.0	315 315 Number 774 10 482 6 64 57 10 12 2 6 1 6 1 6 353 10 63 1	67.3 67.3 67.3 8.3 10.0 10.5 17.9	Number 191 396 1 27 27 1 \$7028 189 1	K-12 91 68 100.0 68 67.7 27 6.8 27 100.0 0 0.0 0 0.0 89 100.0 89 30.7	Number	88	Number	24
ver         A         A         41           ver         A         A         41           Total         M         M         4           Grads.         M         M         4           Income         I         I         20           Omme         I         I         20           Income         I         I         20           I         I         I         3           I         I         I         1           I         I         I         I           I         I         I         I           I         I         I         I		Number 774 1 482 64 57 1 12 6 6 6 3 89 89	8 0.087.0	396 268 27 27 27 0 0 0 189 189	3300 00000	Number	86	Number	34
Ver       A       A       41         Total       M       M       4         I       M       M       4         I       M       M       0         Income       I       I       20         I       I       3         I       I       1       3         I       I       0       1         I       I       0       1         I       I       I       0         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       0         I       I       0       0         I       I       0       0         I       I       0       0         I       I       0       0         I       I       0       0         I       I       0       0         I       I       0       0         I       I		404700 SEE	00. 67. 8. 8. 8. 8. 90. 10.	396 268 27 27 27 0 0 0 189 189	3381 008638				
Ver       A       A       41         Total       M       M       4         I       M       M       0         Grads.       M       0       0         DATA       M       0       0         Income       I       I       20         Ome       I       I       3         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       1         I       I       0       1         I       I       I       0         I       I       I       0         I       I       I       0         I       I       I       0         I       I       I       0         I       I       I       0         I       I       I       I         I       I       I       I         I       I       I       I         I       I       I       I		404700 0mm6	00. 8. 8. 8. 90. 10.	396 268 27 27 27 0 0 0 \$7028 189	3381 008238				
Total M M M 7  Grads. M M 0  Grads. M 0  Income I I 20  I 20  I 1 3  I 1 3  I 1 3  I 1 20  I 1 3	001 001 001 001 001 001 001 001 001 001	04700 GEE	67. 8. 80. 21. 10. 10.	268 27 27 27 0 0 57028 189	330000000000000000000000000000000000000				
Total M M 4 4 1		4 L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8. 20. 10. 10. 17.	27 27 27 0 0 \$7028 189	9800 1888				
Grads.		N 29 S 8 8 8 8 8	21. 21. 10. 10. 25.	27 0 0 \$7028 189	800 1888				
Grads. M 0  Grads. M 0  DATA  Income		N 9 9 8 8 8 8 8	21. 10. 17. 25.	\$7028 189 58					
Grads. M 0 DATA Income		9 9886	10. 17. 25.	\$7028 189 58	0 1888				
Income			00. 17. 25.	\$7028 189 58	' ଓଞ୍ଚ	<del></del>			
Ome			17. 25.	\$7028 189 58	' ខគ្គ៖				
1 1 1 1 2 0 2 1 3 2 0 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3			90. 17. 25.	189 58	888	_			
1 I I I I I I I I I I I I I I I I I I I		 8 8	• •	28	30.7				
to \$ 7999 to \$ 9999 to \$11999		88	•		000				
to \$ 9999 to \$11999				54	20.07				
to \$11999		4	•	14	7.4	•••		_	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		69	•	3]	16.4	•••••			
1 I I I I I I I I I I I I I I I I I I I	4 20.0	20	•	10	5.3	-••		••••	
\$15000 and Over Annually I 0 0		4	•	22	11.6	1 4 · · · · · · · · · · · · · · · · · ·			
	15.0	7	и О	~					
F18-			, v	? ⊱	•	•			
am. T18- 5		65	14.5	102	38.6				
: Under \$3M   T517   5   25	<b>- 25</b>	22	0.9	28	25.9		d pag 10.	*********	
16 & OVER									
males 3 1	<b>-</b>		26.7	89	3].				
E E 27 100	<u>8</u>		0.00	286	•			<b>v = 4</b>	
1 E 7 25	<b>- 2</b> 2		18.9	43	•				
Clerical Workers E 0			11.8	12			-	*****	
eratives E 2		115	21.2	64	•			** ***	
t Farm)			 8.	7	2.5				
ervice Workers	• -	#	 	34	•				
<u></u>	8   66.7	- 508 -	38.2	117	40.9				

TABLE III J-1
DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Full Tout Provided by ERIC

Name of School District Administrative County School District County Number Cognizant ISD			Coulee City Grant 150	City	Hartline Grant 128 104	e	Wahluke Grant 073	t ke	Wilson Creek Grant 167 104	Creek		
	Base of %	% of Base	Number	34	Number	>4	Number	>4	Number	>4	Number	24
POPULATION April 1970 Total Male Female	-		927 465 462	100.0 50.2 49.8	427 214 213	100.0 50.1 49.9	272 141 131	100.0 51.8 48.2	495 253 242	100.0 51.1 48.9		
Mhite Population Persons of Spanish Language Non-white Population Black			920	99.3	425 4 2	99.6	270	99.2	488 0 7	98.6 0.0 0.0		
Indian Other nority			€ 4 £	0.3	9	• • •	2		725		erinda centra es a gara cer	
6	T18-	1 1	33.0 328 53	35.4	34.1 149 25	•	26.4		32.6 172 29	•	res de una tanda depuglia (de es	
	1517		275 599 59 191 249	29.7 64.6 6.4 20.6	124 278 27 82	65.1 65.1 19.2 27.4	155 14 72 56	36.0 57.0 57.0 26.5	323 36 132	28.9 65.2 7.2 26.7	Marie et de la respectación de la r	
65 Years and Over FAMILY AND HOUSING DATA Living in Group Quarters Living in Households HOUSEHOLDS Primary Individuals	5= "	<del>E</del>	927 250 46	0.0 100.0 3.71 18.4	22 109 20 89	0.0 100.0 3.92 18.3	272 882 67	0.0 100.0 3.32 7.3	90 495 157 35	00.27		
Families with Under 18s Families with Female Head Fem.Hd.Fam.with Under 18 Under 18s in Female Hd.Fam. Renter Occupied Households Owner Occupied Households Average Value House & Lot \$		- H H H H H H H H H H H H H H H H H H H	105 6 2 4 88 162 \$11408	2.5 1.9 35.2 64.8	44 4 2 31 78 \$9210	49.4 4.5 1.3 71.6	48 7 7 11 41 41 \$12742	63.2 14.6 9.4 50.0	58 4 0 0 56 101 \$7174			

TABLE III J-2 SOCICECCNOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Base K of   Number K   Number K   Number K   Number K   Sase K of   Number K   Number	Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District			Coulce C 01740 1-12 225	City 40 2	Hartline 03420 K-12 111	ine )	Wah1uke 09360 1-8 59	ike 3	Wilson C 09900 1-12 121	Creek 0		
ears and Over         A         A         412         100.0         177         100.0         156         100.0         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         243         100         125         51         40         125         51         40         100         6         54.5         3         125         51         40         0	_	Base of %	% of Base	Number	74	Number		Number	>0	Number	8-8	Number	3-6
Farth Sand Over A 4 412 100.0 177 100.0 156 100.0 243 100 cardadates A 251 100.0 177 100.0 156 100.0 243 100 cardadates A 47 110.0 17 100.0 156 100.0 243 100 cardadates A 47 110.0 17 100.0 11 100.0 243 100 claim School and School a	2	•	,										
New Force   Fig. 18   Fig. 20   Fig. 18   Fig. 20   Fi	School Grac	<	<b>4 ≪</b>	<b>4</b> 12 253	100.0 61.4	177	29.	156 78	응양	2 <b>4</b> 3 125	50.		
Vears - lota    M	ollege Graduates		∢:	47	11.4	53	29.	0.	9	12	4		
ign School Grads.  My Control Gr	16 to 21 Years - Farolled in Schoo	Σ	X X	44	100.0	<u>_</u>	80	בי	82	25	96.		
EMY LEVEL Unit All A Come         -         \$7714         -         \$7714         -         \$7714         -         \$9000         \$9000         -         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         \$9000         <	nd Not High School Grads		Ξ	0	0.0	0	• •	တ်	54.5	20	9.		
orting income         I         204         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         77         100.0         11         100.0         11         100.0         11         100.0         11         100.0         11         100.0         11         100.0         11         100.0         11         100.0         <	AND POVEKTY LEVEL Pdian 1969 Family		1	\$7774	1	<b>\$</b> 7016	1	¢8682		<b>¢</b>	•		
O Per Year         I         45         22.1         23         25.8         18         23.4         33         27           \$ 7999         I         63         30.9         32         36.0         13         16.9         18         14           \$ 9999         I         21         10.3         8         9.0         6         7.8         19         15         15         15         16         7.8         18         14         16         7.8         18         14         16         7.8         18         14         18         17         18         17         18         17         19         18         23.4         19         19         19         19         19         19         19         19         19         19         19         19         19         19         19         19         19         10	nilies Reporting Inc	н	<b></b>	204	100.0	88	8	77	8	121	8		
\$\frac{1}{5}\$ 999  \$\frac{1}{5}\$ 9999  \$\frac{1}{5}\$ 9999  \$\frac{1}{5}\$ 1999  \$\frac{1}{5}\$ 1991  \$	\$5000 Per		<b>H</b> :	45	22.1	23	25.8	18	23.4	33	•		
\$11999  1	\$ c		 	ස ස	30.9	35	36.0	33	16.9	∞ ;	_		
1999   1   20   9.8   9   10.1   18   23.4   11   9   9   10.1   18   23.4   11   9   9   10.1   18   23.4   11   9   9   10.1   18   23.4   11   9   9   10.1   18   23.4   11   9   9   10.1   18   23.4   19   19   18   23.4   19   19   19   19   19   19   19   1	\$ \$			8 2	10.7	<u>ო</u> თ	9.6	- 52 - 5	28.5	<u>6</u>	•		_
Over Annually         I         25         12.2         4         4.5         0         0.0         22         18           Ow Poverty Level         I         28         13.7         17         19.1         18         23.4         24         19           ith Under 18s         F18-         12         11.4         7         15.9         0         0.0         12         20           Income Under \$3M         T517         15         15.9         10.4         17         11.4         0         0.0         21         12         20         10         12         20         11         12         20         10         10         10         10         11         10         <	2 2			20	2 0	ာ တ	10.1	- <u>~</u>	23.4	2	•		
ow Poverty Level         I         28         13.7         17         19.1         18         23.4         24         19           ith Under 18s         F18-         12         11.4         7         15.9         0         0.0         12         20           n Pov. Lev. Fam.         F18-         12         11.4         7         15.9         0         0.0         12         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         22         22         22         22         22         22         22         22         22         22         22         22         22         40         0	and Over			<b>52</b>	12.2	4	4	0	0.0	22			
ith Under 18s         F18-         12         11.4         7         15.9         0         0.0         12         20           n Pov. Lev. Fam.         T18-         12         11.4         0         0.0         12         21         12         20         21         21         11.4         0         0.0         0.0         21         11         12         12         13         12         13         12         13         12         13         12         12         13         12         13         13         14         0         0.0         0<	Below Poverty		H	28		17	6	18	23.4		6		
Toole Under \$3M	ies with Under 18		F18-	22	11.4	7	'n,	0	0.0	12	0		
FORCE         16 & OVER         E         36         15.9         18         21.2         31         31.0         53         29           d Labor Force         E         E         226         100.0         85         100.0         100         180         100           d Labor Force         E         E         47         20.8         21         24.7         22         22.0         41         22           l and Managerial         E         13         5.8         6         7.1         10         10.0         13         7           lerical Workers         E         13         5.8         6         7.1         10         10.0         13         7           nd Operatives         E         15         6.6         4         4.7         12         12.0         6         3           kcept Farm)         E         10         4.4         4.7         16         16.0         16         16.0         3	r 185 in Pov. Lev. Fa w/Fam. Income Under	<del></del>	T18- T517	34 15	5.5 5.5	<u>-</u> 2	- 4	0	00	- J2 - J2			
tal       E       E       E       15.9       18       21.2       31       31.0       53       29         tal       E       226       100.0       85       100.0       100       100.0       180       100         rs       E       47       20.8       21       24.7       22       22.0       41       22         rs       E       13       5.8       6       7.1       10       10.0       13       7         rs       E       15       6.6       4       4.7       12       12.0       6       3         tal       10       4.4       4       4.7       16       16.0       15.0       6       3	FORCE 16 & 01	-	:		•						)		
ial     E     226     100.0     85     100.0     100     100.0     180     100       rs     E     47     20.8     21     24.7     22     22.0     41     22       rs     E     13     5.8     6     7.1     10     10.0     13     7       rs     E     38     16.8     22     25.9     40     40.0     20     11       E     15     6.6     4     4.7     12     12.0     6     3       E     10     4.4     4.7     16     16.0     15     8	Employed Females		u)	36	15.9	<u>&amp;</u> ;	21.2	ເຄ	<u>ج</u>	53	53		
Manageriai  L 47 20.8 21 24.7 22 25.0 41 22  H 4.7 10 10.0 13 7 13 7 14.4 4 4.7 15.0 6 3 8 16.8 22 25.9 40 40.0 20 11 15 6.6 4 4.7 16 16.0 15 8	Total Employed Labor Force	w	w ı	226	0.00	82	0.00	2	88	180	88		
Farm)  Farm  Farm)  Far	Cales and Clerical Mortons			13	2°.0	17	•	22	•	- <del>4</del> -	8.77		
Farm) E 15 6.6 4 4.7 12 12.0 6 3 E 10 4.4 4.7 16 16.0 15 8	Craftsmen and Operatives		J W	3 <u>2</u>	16.8	55°	2	2		202	11.1		
E 10 4.4 4 4.7 16 16.0 15 8	Laborers (except Farm)		ш	15	9.9	4	4	12		9	3.3	•	
			ш	10	4.4	4	4	9[		15	8.4		
103 45.6 28 32.9 0 0.0 85 47	and Farm		ш	103	•			0		8	<u> </u>		

TABLE III K-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School vistrict Administrative County School District County Number	DEMOGR	APHIC	DEMOGRAPHIC PROFILES OF Anatone Asotin 310	SC	u	III K-I DISTRICTS IN Asotin Asotin 400	MASHINGTON Paterson Benton 050	ON STATE	E Kahlotus Franklin 056	tus	Star Frankl	l ř <del>.</del>
Cognizant ISD	Base of %	% of Base	Number	34	Number	<b>34</b>	Number Number	32	Number	34	125 Number	
POPULATION April 1970 Total Male Female	<b>-</b>	<b>}- }-</b> }-	306 151 155	100.0 49.3 50.7	1072 530 542	100.0 49.4 50.6	94 49	100.0 52.1 47.9	505 267 238	100.0 52.9 47.1	79 42 37	<u> </u>
White Population White Population Persons of Spanisl inguage Non-white Population			299	97.7	1059 0 13	98.8 0.0 1.2	4800		503 87 2	99.6 17.2 0.4	79	100 71 0
Indian Other nority			847	2.3	6 7 13		008	0008	0 - 68		0004	007
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	118-	ı <b>⊢</b>	32.5	35.9	32.6	•	33.3	•	24.9	٠.	24.5	. 4
Under 5 5 to 17	T517	<b>⊢</b> ⊢ I	23	7.5	301	~ 8.	243	• •	20	• •	24.	33
18 Years and Over 18 to 24 Years 25 to 44 Years			186 18 67	5.9 21.9	689 63 236	64.3 5.9	67 10 24	10.7	299 47 118	တ္တက	46 7 18	82 8 23
45 to 64 Years 65 Years and On			39	23.5	253	• •	28		114	• •	ည္က	328
Living in Group Quarters	=		306	0.0	1072	0.0	0	0.00	_	00	0 62	000
10 3	; =	EK.H	102	3.00	356	3.0 13.	254	1.7	127	3.9	20.2	3.9
	ır g	: = u	88	86.3	308	6	85	ر ا	113	9 6	85	96,5
with Female am.with Und		- F &	04	10.2	30	. 60	00		9 0		<u>-</u> –	င်္ဂ ကို ဆိ
Under 18s in Female Hd.Fam. Renter Occupied Households		138- H	78 8 78 8	27.5	27		0 0 5	55.6	522	43.4	<u> </u>	. <del></del> .
Owner Occupied Households Average Yalue House & Lot \$		<b>エ</b> 1	4 -		\$15136	ו מי	- 24	4 1	-	ا ف	= ,	ς ι -



TABLE III K-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ver       A       A       194         ver       A       A       114         Total       M       M       2         Grads.       M       A       11         DATA       I       I       88         Income       I       I       27         Income       I       I       27         Income       I       I       27         Income       I       I       15         Income       I       I       14         Income       I       I       14         Income       I       I       I         Income       I       I       I <tr< th=""><th>Number  0 673 8 397 7 51 0 38 3 10 2 5 5 5 7 95 7 95</th><th>100.0 59.0 7.6 100.0 13.2 13.2 100.0 30.9</th><th>Number 62 40 4 55 2 2 0 0 30 30 7</th><th>% 64. .00. .00.</th><th>Number 243 162 31 36 9</th><th>100.0 66.7 12.8 100.0 25.0</th><th>Number 38 25 5 6</th><th>% 100.0 65.8 13.2 100.0</th></tr<>	Number  0 673 8 397 7 51 0 38 3 10 2 5 5 5 7 95 7 95	100.0 59.0 7.6 100.0 13.2 13.2 100.0 30.9	Number 62 40 4 55 2 2 0 0 30 30 7	% 64. .00. .00.	Number 243 162 31 36 9	100.0 66.7 12.8 100.0 25.0	Number 38 25 5 6	% 100.0 65.8 13.2 100.0
ars and Over A A 194 Graduates Aduates Aduates Aduates Aduates Aduates Years - Total In School In School In School In School In School In School In I	\$\$	100.0 59.0 7.6 100.0 13.2 100.0 30.9	\$10800 \$7		243 162 31 36 9	00. 12. 25.	38 25 6	
ver       A       A       194         Total       M       M       15         Income       I       M       2         DATA       I       I       22         Income       I       I       27         Income       I       I       15         Income       I       I       15         Income       I       I       15         Income       I       I       14         Income       I       I       I         Income       I       I       I <tr< th=""><th><b>9\$</b> —</th><th>100.0 7.6 100.0 26.3 13.2 100.0 30.9</th><th>\$10800 \$7</th><th></th><th>243 162 31 36 9</th><th>00. 12. 00. 25.</th><th>25.</th><th></th></tr<>	<b>9\$</b> —	100.0 7.6 100.0 26.3 13.2 100.0 30.9	\$10800 \$7		243 162 31 36 9	00. 12. 00. 25.	25.	
Total M M 15  Grads. M 2  DATA Income I I 888  ome I I 27  I 1 5  I 27  I 27  I 27  I 27  I 1 5  I 1 1 88  I 27  I 27  I 27  I 1 1 88  I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b></b>	59.0 7.6 100.0 26.3 13.2 13.2 100.0 30.9	40 22 30 30 7		162 31 36 9	66. 12. 00. 25.	25 - 2	65. 13. 16.
Total M M 11  Grads. M 2  DATA Income I I 88  I 27  I 27  I 1 88  I 27  I 1 5  I 1 5  I 1 1 88  I 27  I 1 5  I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>9</b> \$	7.6 100.0 26.3 13.2 100.0 30.9 30.6	\$10800 30		36	12. 00. 25.	- 62	16.
Cotal   M   M   N   N   N   N   N   N   N   N	• <del>•</del>	100.0 26.3 13.2 100.0 30.9 30.6	\$10800 30 7		80 4	25.	9 -	16.
Grads. M 3  Grads. M 2  DATA  Income	<b>9</b>	3881 3888	\$10800 30	<b>0</b> 0 18	04	• •	_	•
Strads.   M   2   2   2   2   2   2   2   2   2	<b>9</b> \$	1 8 8 8 B	\$10800 30 7	· · ·	₹	•		
Income I I \$6889  ome I I 88  I 27  I 27  I 27  I 27  I 15  I 15  I 16  I 17  I 18  Level I 13		' ୫ନ୍ନ	\$10800	1 6	•			•
Reporting Income I I I 88 55000 Per Year to \$ 7999 to \$ 9999 to \$11999 to \$14999 and Over Annually I I 13 Below Poverty Level I I 13 swith Under 18s		888	30	6	<b>4</b> 9875	(	¢10250	-
55000 Per Year  to \$ 7999  to \$ 9999  to \$11999  to \$14999  and Over Annually  Below Poverty Level  s with Under 18s  F18-  1 27  1 27  1 15  1 15  1 14			7		2000		310230	ם סו
to \$ 7999 to \$ 9999 to \$11999 to \$11999 to \$14999 and Over Annually Below Poverty Level Is with Under 18s F18- 7		30.6	٠. د	23.	22	19.	. "	•
to \$ 9999 to \$11999 to \$14999 and Over Annually  Below Poverty Level Swith Under 18s F18- 7			>	20.0	27		9	
to \$11999 to \$14999 and Over Annually  Below Poverty Level Swith Under 18s F18- 7		16.9	0	•	σ	7	_	5
to \$14999 and Over Annually I 14 Below Poverty Level I 13 s with Under 18s F18- 7		5.9	S	16.7	24	_	4	$\mathbf{c}$
and Over Annually I 14  Below Poverty Level I 13  swith Under 18s 7		0.7	m	•	14	2	2	7
Below Poverty Level I 13		15.0	<b>o</b>	30.0	<u>&amp;</u>	•	m	•
F18- 7	4	4	2	•	12	10.6	8	•
	1 25		0	0.0	6	12.0	2	9
n Pov. Lev. Fam.   T18-   13   11	4	<b>;</b>	0	•	25	12.1	マ	•
5-1/S W/Fam. Income Under \$3M   T517 4.6	_		0	•	12	7.9	8	ω 
ronce to a			2	20.8	57		σ	3
Labor Force E E   118	4	100.0	48	•	190	100.0	30.	100.00
sional and Managerial   E   13	0 47		8	•	27	14.	4	
Clerical Workers E 24 20			œ	9	6		_	•
ratives E 16 1	57	•	9		35		9	20.0
t Farm) E 7 5				•	38	20.0	9	•
Workers 11 9			0	0	9	•	_	3.3
Farmers and Farm Workers E 47 39.8			31	64.6	75	•	12	40.1

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC	DEMOGR	APHIC	DEMOGRAPHIC PROFILES	TA OF SCHO	BLE III L-1 Ool districts	-1 ICTS IN	WASHINGTON	N STATE				52
Name of School District Administrative County School District County Number Agmizant ISD			Starbuck Columbia 035	ıck ia	Columbi Walla Wa 400 123	umbia a Walla 400 123	Dixio Walla Wi 101 123	cie Walla J1 23	Prescott Walla Wall 402 123	cott Walla O2 23	Touchet Walla Wal 300 123	thet Walla
	base of %	z or Base	Number	8	Number	24	Number	×	Number	34	Number	34
POPULATION April 1970 Total Male Female	-		333 180 153	100.0 54.1 45.9	1195 593 602	100.0 49.6 50.4	333 164 169	100.0 49.2 50.8	852 445 407	100.0 52.2 47.8	742 373 369	100.0 50.3 49.7
Mhite Population Persons of Spanish Language Non-white Population Black			332 106 1	31.8 0.3 0.3	1186 31 9	99.2 0.0 0.0	333	0.000	841 6 11	98.7	723 37 19 4	97.4 5.0 2.6
Indian Other nority			107	0.0 0.0 32.1	o w 0		000		22		7 13 56	
	T18-	ı	36.3	30.6	25.6 491	•	31.9	•	31.6 308 63		26.6 299 70	•
Under 5 Years 5 to 17 Years 18 Years and Over 18 to 24 Years	1517	- p- p- p-	231 231 26	24.6 69.4 7.8	414 704 98	34.7 58.9 8.2	2503 30	27.9 66.1 9.0	245 544 52	28.8 63.8 6.1	229 443 59	30.9 59.7
to t			111	20.4 33.4 7.8	273 252 81		68 87 35		200 216 76		165 138 81	
FAMILY AND HOUSING DATA Living in Group Quarters Living in Households HOUSEHOLDS	5=	T T T T T T T T T T T T T T T T T T T	323 90	3.0 97.0 3.59	1194 340	• • •	333 106	0.0 100.0 3.14	0 852 272	0.0 100.0 3.13	742 223 40	0.0 100.0 3.33
Families Families with Under 18s	F18-	= = 4	- 68 <del>4</del> °	98.9 48.3	321 225 14		99		209 106 7		18 8 8 8 8 8 8 8	
Fem. Hd. Fam. with Under 18 Under 18s in Female Hd. Fam. Renter Occupied Households		- 유다 포	က ထ ထွ	7.8 7.8 43.3	19	3.9	23	2.0	6 12 145		E 7 4 5	28.7
Owner Occupied Households Average Value House & Lot \$		<b>=</b> '	51 \$6957	56.7	250 \$15434	•	83 \$14682	•	0699\$	. 1	\$15605	



SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

SCHOOLING Adults - 25 Years and Over A A 182 High School Graduates College Graduates College Graduates Males 16 to 21 Years - Total Not Enrolled in School and Not High School Grads. INCOME AND POVERTY LEVEL DATA Median 1969 Family Income Families Reporting Income I I I 888	182 100.0 99 54.4 9 4.9 17 100.0 7 41.2 7 41.2 7 41.2 7 21.2	Number 625 1 362 30 71 13 13 9 9 323 1	57.9 00.0 4.8 18.3	Number	1		કર		
Ver A A A I Total M M M Grads. M Income I I I		520-86 68	90. 4. 90.	ם כ	۶۹	Number		Number	3-6
Grads.  Income I I Expense State Sta			90. 57. 18.	-				1 (	
Grads.  Income I I I I I I I I I I I I I I I I I I I			18.	144	0.001	447 246	• (	375 248	• •
Grads. M M M Grads. M Income I I I I I	<u> </u>		36.	30	14.0	27		33	
Grads. M DATA Income I I I	<del></del>	<u> </u>	•	<u>چ</u> د	100.0	44	100.0	35	100.0
DATA Income - \$78 ome I I		989	2	00	0	0	; 0	<u>.</u> 4	11.4
Reporting Income I I I South Section I I I I I I I I I I I I I I I I I I I		<u></u>	*********						
Reporting Income I I I S		23		\$9739	1	\$7416	1	8	
\$5000 Per Year			0	86	•	208	•	182	0
			•	<u></u>	•	42	•	23	•
to \$ 7999			6	50	•	77		27	4.
to \$ 9999			6	23	•	30		31	7.
to \$11999		_	15.5	<u>र</u>	15.3	 &:	18.3	4	22.5
14999	<u>×</u> :		•	= 8	•	0;	•	27	4.
and Over Annually		97	•	2	20.4		•	33	•
Vel	19		16.4	0	•	17	•	6	4.9
ies with Under 18s F18-	12   27.9	36	9	0	•		•	S	•
Town Lev. Fam. T18-	18 17.6	81	24.0	0 0	0.0		3.6		5.7
EMPLOYED LABOR FORCE 16 & OVER	8.6 8.6	4	•	<b>&gt;</b>	•		•	₽	_
ш				24	21.	33	Ξ.	52	0
Labor Force E E	_	36	0.00	114	C	277	0	252	
and Managerial E	6 4.9			<u>က</u>	_	91	•	ଛ	
Clerical Workers		99	'n.	<b>=</b>	6	<b>∞</b>	d	7	5
n and Operatives	42.			20	•	32	2	<b>1</b> 9	•
s (except Farm)			4.4	2	<b></b> (	33	11.9	23	5.2
Morkers	•		•	<b>寸</b>	N	44	ż	12	•
-	31 25.2		_:	54	•	138	•	113	44.8

## CENTRAL AND NORTHWESTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 105, 167, AND 108

### Intermediate School District 105

Yakima County accounts for the bulk of the ISD 105 population. ISD 105 also includes Kittitas County and approximately half of Klickitat County. ISD 105 ranked second in percentage of persons of Spanish language and percent of Indians. ISD 105 ranked twelfth in family income level and also had the highest poverty level indices. ISD 105 ranked third in percent of farmers and farm workers. Of the smaller school districts in ISD 105 the Bickleton School District in Klickitat County had the highest percentage (26.1) of under eighteens in poverty level families.

### Intermediate School District 167

This is the second smallest ISD in population at an includes Chelan,
Douglas, and Okanogan Counties. The Wenatchee and Eastmont School Districts
accounted for half the population of ISD 167. ISD 167 ranked first in the
State in percent of Indians and lowest in the State in percent of persons
of Spanish language. ISD 167 ranked second in percent of farmers and farm
workers. The Nespelem School District had 53.5% of Indian population.
Of the smaller school districts in ISD 167 the Waterville School District
in Douglas County had the highest percentage (26.0) of under eighteens in
poverty level families.

## Intermediate School District 108

San Juan, Skagit, and Whatcom Counties and the northern two-thirds of Island County make up ISD 108. The Bellingham School District accounted for over one-fourth of ISD 108's population. The median age of 45.6 years is



affected by the high proportion of retirees in the Firday Harbor area of the San Juan School District. The Orcas Island School District had 19.3% of under eighteens in poverty level families.



TABLE ISD B-1

ERIC Frontded by ERIC

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN CENTRAL AND NORTHWEST WASHINGTON

Mame of School District			Washington	State	ot ast	105	791 051	1	801 0S1	a c
	Base	% of			3		3		1	
	of %		Number	×	Number	×	Number	×	Number	<b>&gt;</b> 2
POPULATION April 1970 Total	1	1	3413191	•	174460	•	$\sim$	•	157849	•
Male		<b>-</b>	1695749	49.7	85560	49.0	40127	49.5	78204	49.5
Female Etiant Distratamenton		<b> </b>	1717442	•	88900	•	<b>.</b>	•	79645	•
White Pooulation		<b>-</b>	3254969	•	683	•	78608		153306	•
Persons of Spanish Language		-	70738	2	1504	8	471	0	266	
Mon-white Population		<b>—</b>	158222	•	23	•	2480	•	54	•
Black		-	71311	•	54	•	107	•	2	•
		<b>-</b> 1	33489	0.	4071	2.3	2029	2.5	2671	1.7
		<b>⊢</b> ⊦	53422	•	- Y	•	344	•	ຽເ	•
ACE GRAID DISTRIBUTION		-	006077	•	007	·	1067	•	7	•
Median		•	28.0	•	27.9	,		•	28.2	ı
Years	T18-	-	1161366	•	60404	34.6	53	•	51202	•
Ю		-	281364	ထ်	14127	· ω	583	7	12369	7
	T517	-	880002	5	46277	ψ.	174	6	38833	4
18 Years and Over		<b>—</b>	2251825	6.	114056	5	\$	•	106647	7.
to 24		<b>-</b>	424302	ö	21681	2	725	ä	22260	4
to <b>4</b>	-	H	807174	23.7	36548	21.0	17933	22.1	34388	21.8
2		<b>—</b>	698250	o.	36809		88	ຕໍ	32126	<u>.</u>
65 Year		<b>-</b>	322099	•	19018	<u>.</u>	<b>5</b>	<b>—</b>	17843	
Frankly And Addates Units		-	118073		1713	_ •	- 10		7017	4
=	5	.	3295118		9		80032	• •		
10	I	E/E	1105654		55708			2.94	S	2.96
Primary Individuals		×	243935	•	N	•	5409	•	$\mathbf{\sigma}$	
Families	<b>L</b> .	I	861719	•	n	•	21832	•	-	œ.
nilies with	F18-	<b>.</b>	482755	•	T		11900	•	ю.	æ.
Families with Female Head		L.	75548	•	3899	•	1645	•	2937	•
·H.Fam.		F18-	50588	•	2644	•	8111	•	1970	•
er 18s in	•	T18-	107037	•	ഗ വ	•	2194	•	41	œ ς
Occupied		<b>x</b> :	30/445	•	190/4	•	1//8	•	12262	•
ccupled Housenc		=	738209	•	8;	•	8   5   5   5   5   5   5   5   5   5	•	2 5	د
AWETAGE VAIUE HOUSE & LOT \$		•	<b>≱</b> ∠0008	•	ומ	•	\$ 1080U	•	7	•



TABLE ISD 8-2

SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN CENTRAL AND NORTHWEST WASHINGTON

Marie of School Sistrict			Washington	State	I OSI	305	l ası	167	I OSI	108
Student Enrollment Oct. 1972 April 1 1970 Total Population Within District Roundaries	Race	90	314 790502 3413191	-	23 43969 174460		23 20247 81088		22 37280 157849	
	of X	Base	Number	>4	Number	34	Number	**	Number	*
9										
22 - 23 -	<b>«</b>	≪`	1827444	•	60	6	_	•	$\sim$	•
		≪ •	1160409	63.5	47475	51.5	26143	9.99	52550	62.3
of the breaking	-	< :	232353	•	75	<u>.</u>	•	9	$\Box$	<b>.</b>
	E	Σ:	195369	_• .	65	•	<b>-</b>	•	$\mathbf{\sigma}$	•
857		Σ:	72654	•	87	<u>.</u>		•	•	•
THE THE AND DOVEDTY LEVEL DATA		E	22955	∞. =	26	٠.		•	747	•
Median 1964 Family Income			¢11400		7[0		נוס		7	
Families Deporting Income	-	· -	600630	0 00	\$0.0¢	1 6	ה ני ה		21564	. (
Index (5000 Box Your		<b></b>	143636	•	47064	; o	0	٠.	2	<b>.</b>
Some ref		<b>-</b>	142635	•	12323	<b>.</b>	24	4	8275	o.
3		I	140537	•	9606	o ·	7		7722	φ.
2		<b></b>	122964	•	6023	<u>ښ</u>	33	5.	6,394	5.
		<b></b>	123809	4.3	5241	12.0	2628	12.1	5846	14.6
3		<b></b> -	135104	•	5235	N.	9	si N	5254	<u>ښ</u>
Viscout And Over Annual C		<b></b>	196839	22.8	5846	<del>.</del>	17	4	6832	7
Families Below Poverty Level		H	65288	•	6358	4	24:8	•	~	
Families with Under 18s		F18-	41546	8.6	3864	16.1	1324	_	9	• •
2		T18-	112635	•	12591	c	3418	•	4	•
Income		T517	45713	•	4277	6	1485	9	2210	5.7
ENTLOYED LABOR FORCE 16 & OVER							- 1			
	·	w ı	449880	36.4	21996	36.7	9666	33.6	18681	က
_	ı,	<b></b> .	6764671	•	א כ	•	n r	•	51888	•
rolessional and nanagerial			500014	•		•	- 1	•	12408	m
		ш	3068/9	24.8	23	•	2	•	10642	ö
DUR .		ш	341739	•	25	•	$\sim$	•	14758	œ
-		ш	64921	•	2797	•	S	•	3346	
Horkers	•	w	160499	13.0	7962	•	$\mathbf{c}$	•	1690	•
Farmers and Farm Morkers		ш	41377	•	8832	•	8		3044	•

TABLE III M-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Paul Suc Productory (TIC	DENOGRAPHIC		PROFILES	TAB OF SCHOO	LE III L DISTI	M-1 RICTS IN	MASHINGTON	N STATE				58
of School District nistrative County ol District County Number izant ISD			Damman Kittitas 007 105	uan tas 17	Easton Kittitas 028 105	on tas	Thorp Kittitas 400 105	tas 5	Bickle Klicki 203 105	kleton ckitat 203 105	Entiat Chelan 127 167	at an 7
	Base of %	z or Base	Number	*	Number	74	Number	*	Number	×	Number	34
POPULATION April 1970 Total Male Female	F		345 177 168	100.0 51.3 48.7	35) 193 158	100.0 55.0 45.0	571 295 276	100.0 51.7 48.3	441 221 220	100.5 50.1 49.9	1470 766 704	100.0 52.1 47.9
Mhite Population Persons of Spanish Language Non-White Population			8 8 0 0	100.0 1.4 0.0	349 0 2	99.4	571	100.0	426 44 15	96.6 10.0 3.4	1452 1 1 18	98.8
Indian Other nority			000		-08	0.6	000	• • •	9 9 9		စ ဆ ပြ	
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	118-		30.8 118	34.2	29.5 129 24	36.7	30.6 196 33	34.3 5.8	25.5 184 42		31.9 488 115	• •
7 E 2 4 2	T517		227 32 78 81	28.7 9.3 22.6 23.5	5528888	. ,	375 375 130 134		142 257 34 95	32.2 58.3 7.7 21.6 21.3	373 982 139 315 374	25.4 9.5 2.1.2 25.4
<b>47</b>	5=	<del></del>	36 11 334 107	3.2 96.8 3.12	22 329 113	6.3 93.7 2.91	554 17 176	3.0 97.0 3.15	34 141 128		1470 1470 493	0.0 100.0 2.98
Families Families Families with Under 18s Families with Female Head	F18-	= = L L 0	- 64 - 69 - 70	24.1 54.1 5.6	99 93 93 94		81 7 7	83.0 55.5 4.8	101 74 3	73.3 3.0 4.1	411 230 8 7	83.4 56.0 3.0
Under 18s in Female Hd.Fam. Renter Occupied Households Owner Occupied Households Average Value House & Lot \$		118- 18-	4 32 75 -	3.4 29.9 70.1	61 - 52	54.0 46.0	53 123 \$10931	2.0 30.1 69.9	85 - 85 -		17 160 363 \$14810	32.5 67.5 -



TABLE III M-2 SOCICECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Second   1972   Octable   Acta   192   Octable   Acta   192   Octable   Acta   Octable   Octable   Acta   Octable   Oct	# 13 E			Damman 01950 1-6 5	E 0	Easton 02340 K-12 90	50	Thorp 08850 1-12 124	£05.21	Bickleton 00510 1-12 96	ton 10	Ential 02550 K-12 309	a O
192   192   193   194   195	-	of %	Base	Number	*	Number	<b>&gt;</b> 2	Number	34	Number	કર	Number	34
List School Graduates  College Graduates  A 197 100.0 157 100.0 27 17.6 40 12.7 16 7.6 57 10.0 10.0 17.7 16 7.6 57 10.0 17.2 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0											ŀ		
College Graduates  College Graduates  College Graduates  Later 1	- 25 Schoo	⋖	<b>«</b> «	192	100.0	153 107	88	314	0.001	211 105	•	825 393	•
Second Controlled in School Grads.   Mile   18   100.0   9   100.0   30   100.0   2   2   2   2   2   2   2   2   2	ollege Gr		<	25	13.0	27		<b>₽</b>	12.7	91	• •	52	
Operator learning in common learning by School Grads.         M         4         22.0         1         20.0         2         8.3         21         25.5           Operator Lange And Not High School Grads.         M         4         22.0         10.1         6         70.0         2         6.7         0         0         1         1.25.         1         2.2         1         1         1         2.2         2.2         1         1         1         1         1         2         2.2         1         1         1         1         2         2.2         1         2         2.2         2         1         1         1         1         2         2.2         1         4         1         1         2         1         1         1         1         1         1         1         1	16 to 21 Years -	Σ	X ;	<u>8</u>	100.0	6	8:	<u>څ</u>	100.0	24	8	85	•
### Book First Level DATA	Enrolled in School d Not High School Grads		E E	4 ~	22.0	-0	• •	9 0	20.0	0 0	•	21	
Mediam 1969 Family Income   1   1   93   100.0   151   100.0   101   100.0   411   411	AND POVERTY LEVEL DATA						•			,	)	•	
### 100	n 1969 Family	•	1 1	\$9150	1 6	\$7019	1 6	\$9094	: 8	\$7192	1 6	\$8432	1 8
### 15.00 to \$1999    1	Reporting	<b>-</b>	<b></b>	 	) ) ) )	79	38	151	38	5	8;	411	33
\$ 8000 to \$9999	\$5000 Per 1		<b></b>	17	15.1	2 °	ر د د د د د د د د د د د د د د د د د د د	, 34 24	•	28	20.00	20.2	24.0 20.0
\$\frac{11000}{1000}\$ to \$\frac{11999}{11999}\$ I	to 5		- H	202	21.5	9	0.6	32	• •	E	12.9	8 8	19.7
\$\frac{112000}{12000}\$ to \$\frac{14999}{14999}\$ I	to \$1	<del></del>	····	8	8.6	7	10.4	13			6.9	26	13.6
Stisson and Over Annually   I   Ib   Ib   Ib   Ib   Ib   Ib   Ib	to S	-	<b>—</b>	7,	15.1		1.5	22	•	∞ ;	7.9	54	13.2
Families Below Poverty Level         I         8         8.6         9         13.4         13         8.6         17         16.8         43         10.3           Families with Under 18s         F18-         4         8.2         4         12.1         6         7.4         15         20.3         18         7.1           Inder 18s in Pov. Lev. Fam.         F18-         12         10.2         12         9         3         48         26.1         38         7           Jose 17s w/Fam.         Income Under \$3m         1517         4         4.0         7         6.7         6         3.7         29         20.4         12         3           OVED LABOR FORCE         6 a Over         8         32.2         6.7         6         3.7         29         20.4         12         3           OVED LABOR FORCE         6 a Over         8         32.2         3         44.4         68         32.2         3         22.6         18         28         28         100.0         44.4         68         32.2         3         100.0         44.4         68         32.2         4         4         4         4         4         44.4         4	<b>Pue</b>		···	91	17.2		16.4	<b>5</b>	•	12	11.9	35	7.8
Families with Under 18s   F18-			-	80	8.6	6	8	13	•	17	•	43	Ö
175   175	lies with Under 18s 18e in Pow 1 ew Eam	· ·	F18-	4.0	28.5	4 5	oio		. •	15 8	•	85	•
Language Females         Employed Females         40         44.4         68         32.2         30         22.6         158         28.           Lal Employed Females         Employed Females         Employed Females         Employed Females         20.0         30         100.0         211         100.0         133         100.0         553         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0	17s w/Fam. Income Under	<del></del>	T517	4	4.0	7			• •	2 82	•	32	• •
Employed Labor Force         E         131         100.0         90         100.0         211         100.0         133         100.0         553         100.0           fessional and Managerial         E         20         15.3         18         20.0         35         16.6         17         12.8         83         15.3         100.0           ss and Clerical Workers         E         25         19.1         17         18.9         40         19.0         16         12.0         57         10.           ftsmen and Operatives         E         10         7.6         9         10.0         16         7.6         9         6.8         51         9           orers (except Farm)         E         13         9.9         10.0         16         7.6         9         6.8         51         9           orers (except Farm)         E         13         9.9         10.0         16         7.6         9         6.8         51         9           ice Workers         B         21.3         22.1         7.8         46         21.8         73         54.9         130         23.3	LOYED LABOK FUNCE 16 & Employed Females		<u></u> -	42	32.1	64	4	89	32.2	8	•	ນ	•
nal and Managerial         E         20         15.3         18         20.0         35         16.6         17         12.8         83         15.           Clerical Workers         E         25         19.1         17         18.9         40         19.0         16         12.0         57         10.           and Operatives         E         34         26.0         20         22.2         53         25.1         16         12.0         199         36.           (except Farm)         E         10         7.6         9         10.0         16         7.6         9         6.8         51         9           orkers         E         13         9.9         19         21.1         21         9.9         22.1         33         6.2           nd Farm Workers         E         13         7.8         46         21.8         73         54.9         130         23.3	Employed Labor	ш	ш	131	100.0	8	100.0	211	100.0			553	•
Clerical workers       E       25       19.1       17       18.9       40       19.0       16       12.0       57       10.         and Operatives       E       34       26.0       20       22.2       53       25.1       16       12.0       199       36.         (except Farm)       E       10       7.6       9       10.0       16       7.6       9       6.8       51       9         orkers       E       13       9.9       19       21.1       21       9.9       2       1.5       33       6.         nd Farm Workers       E       29       22.1       7.8       46       21.8       73       54.9       130       23.	al and	-	w (	20	15.3	<u>8</u> t	20.0	32	16.6		•	8:	•
(except Farm)       E       10       7.6       9       10.0       16       7.6       9       6.8       51       9         orkers       E       13       9.9       19       21.1       21       9.9       2       1.5       33       6.8         nd Farm Morkers       E       29       22.1       7.8       46       21.8       73       54.9       130       23.			—. Ш L	25 7	19.1	26	20.00	3 2	19.0	9 2	•	75	•
forkers		_	<u> </u>	<b>ま</b> ⊆	0.07	20	7.77	35 75	7.67	2 0	•	<u> </u>	•
and Farm Morkers   E   29   22.1   7   7.8   46   21.8   73   54.9   130   23.	forkers		ı (LI	2 2	6.6	<u> </u>	21.1	22	6.6	2 0		33	
			ш	53	22.1	7	7.8	46	21.8	73		130	•

TABLE III N-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC	DEMOG	WHIC	DEMOGRAPHIC PROFILES	TAB OF SCHOO	LE II L DIS	I M-1 TRICTS IN	WASHINGTON	ON STATE	La J	·		60
Name of School District Administrative County School District County Number Cognizant ISD	9	· ·	Stehekin Chelan 069 167	cin In	Bridgepor Douglas 075 167	port	Mansfi Dougla 207 167	eld as	Orondo Douglas 013 167	do 1as 3	Palis Doug 100 16	Palisades Douglas 102 167
	of X		Number	*	Number	×	Number	3	Number	*	Number	×
POPULATION April 1970 Total	1	<b>-</b>	65	100.0 61.5	1623 831	100.0	548 275	100.0	413 218	100.0	115 64	100.0 55.7
ETHNIC DISTRIBUTION		<b>-</b>	52	38.5	792	•	273	е. С	195	•	51	•
		<b>⊢</b> ⊢ ⊦	490,	98.5 0.0	1583		546 2	• •		• •	900	94.8
Black Tadion		- <b>-</b> -	-0-	.0.	၌ ဖ င်	• •	706	• •	<u></u> – ,	• •	000	• •
Other nority			-0-	.00.0	S 4 5	- O 4 ¤ w w	/O4	408	^ <u>ဥ</u>	3.1	92	10.4
_		,	38.6	1	33.6	ı	40.6	1		1	35.0	
Under 18 Years	-8LI	<b></b>	14	21.6	4-	33.6	162	•	152	60	34	•
to 17.	1517	- <b>-</b>		0.8	- 8	26.7	0£1	• •	107		27	
18 Years and Over 18 to 24 Years		<b></b>	- [5	78.4	<u>~ -</u>	9 /	386	0.4	261 <b>4</b> 1	ق	81 12	00
to 42		<b>-</b> +-		16.9	354	21.8	109	19.9	96	23.3	23	20.0
Years AND HO		· <b>⊢</b>	, œ	12.3	<b>&gt;</b>	0	79	4	33	i ထ်	12	
Living in		<b></b> +	12	18.5		1.9	0	o g		0.5		0.0
	 5 =	- - 5	23	2.30	265 263	2.80	200	• ~	132		34	3.38
Primary Individuals Families	L.	<b>I</b> I	ည် «	65.2 2.2 8.2	120	21.1	986	•	29 103	_	4 C	28.7
Families with Under 18s	F18-	: LL L	000	25.0	245	54.6	8	; ~ c		`	2[	60.0
.Hd. F		- <del>-</del> 61	000		23	0 0 0 4	<b></b>		,	_	,	, w c
under los in r enter Occupied		<u>+</u> =	0 2	65.2	161	28.3	61	30.5	<u>\$</u>	53.6	13	38.2
Owner Occupied Mouseholds Average Value House & Lot \$		<b>=</b> 1	ω ,	34. x -	408 \$10964	7.17	\$8480			_		63 -
	]	1		<b>T</b>	1	1						



TABLE III N-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District October 1 1972		% 0.	Stehekin 08430 1-8 10	3 % cin	Bridgeport 00720 K-12 387	port	Mansfie 04710 1-12 120	ie 14 10 2	0rondo 06390 1-6 85	op c	Palisado 06510 1-6 12	sades 510 -6
	of %	Base	Number	34	Number	ક્ર	Number	34	Number	ક્રવ	Number	24
SCHOOLING Adults - 25 Years and Over	•	•	80	0 001	290	100 0	328	ט טטר	901	ם טטר	23	! _
School	ς.	<<	15	53.6	208 208		228	9.00	89	ာ က	32	47.8
College Graduates Males 16 to 21 Years - Total	Σ	₹ Œ	4 6	100.0	8 C	• •	34	130.0	50		ဂ ထ	100.0
Enrolled in School	<del></del>	Σ	0	0.0	32	49.	9	72.	0	0	0	0
and Not High School Grads.		<b>X</b>	0	0.0		5.	0	•	0	•	0	•
Median 1969 Family 1		1	\$5000-	1	\$7589	ı	\$9103	t	\$6029		\$7000	1
Reporting Inc	H	H	∞ (	100.0		0	172	_	102	•	34	•
\$5000		<b></b> .	∞ c	0.00	191	ب ب	ლ <u>გ</u>	_	တ္က မ	•	<u></u>	•
\$ 5000 to \$ 7999 \$ 8000 to \$ 6999			90		63	74.3	200	7.77	£ %	24.3	ی م	17.6
to \$1	•	····	0	0.0	63		3 63		2		0	
to \$14999		H	0	0.0	39	œ.	8		0		m	•
\$15000 and Over Annually	***		0	0.0	[5	•	22	_	m		9	•
	•	<b>H</b>	0	0.0	83	ထံ၊	6	٠ <u>.</u>	19	18.6	9	17.6
Families with Under 18s		F18-	00	000	93	17.1	ස <b>ද</b>	0.0	o 7		m m	25.0
Income		T517	0	0	9		==	· ∞		9.0	2 0	7.4
EMPLOYED LABOR FORCE 16 & OVER	***************************************		•	-		L	\$	7		(	(	
Employed remales Total Familysed Labor Force		<u>.</u>			- 40 24 25 25 25	8.5	8 <u>c</u>	7.12	22 פנו	6.0	202	37.7
Professional and Managerial	ı	ı uı	00		8 @	• (	40	3.5	-	2 2 3	Ç ₹	•
·		   <b> </b>	0	0.0	26	. 6	ဗ္ဗ	13.6	9	• •	- =	
Craftsmen and Operatives			<b>∞</b>	100.0	135	23.9	25	12.7	21	17.8	<u> </u>	24.5
v		ш	0	0.0	50	•	2	4.5	4	•	0	•
Workers		u (	0	0.0	25	ထံ (	9	2.7	0	ci.		<u>ښ</u>
Farmers and Farm Workers		ш	0	0.0	223	•	107	48.4	<u> </u>	•	23	43.4

## TABLE III 0-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Paralles by time	DEMOG	<b>VPHIC</b>	DEMOGRAPHIC PROFILES	OF SC	LE III L DISTR	0-1 RICTS IN	MASHINGTON	ON STATE	w			62
Name of School District Administrative County School District County Number Cognizant ISD			Waterville Douglas 209 167	rille as )	Nespelem Okanogan 014 167	lem gan t	Pateros Okanogan 122 167	ros gan 7	Riverside Okanogan 118 167	side gan 3	Lopez San Ju 144 108	oez Juan 14 08
	base of %	z cr Base	Number	*	Number	*	Number	*	Number	*	Number	×
POPULATION April 1970 Total	1	<b>-</b> +	1417	100.0	927	100.0	1079	100.0	252	100.0	199	100.0
Female Frunt C Distriction		- <b>-</b> -	719	50.7	47.2	48.8	524	48.6	267	48.4	330	49.5
White Population Percons of Spanish Language		<b></b>	1409	99.4	429	46.3	1058	•	534	96.7	663	•
5 4		- <b></b> +	2,	0.0	498	53.7	21,	200	<u> </u>	- m c	<b></b>	900
		- <b>-</b> -	- ^	0.5	496	0.1 53.5	110	• •	17	3.1	⊃ m :	• •
Other		<b></b>	10	0.1	200	0.1 53.9	28	• •	0 26	0.0	_ 4	
_ =		1	36.8		25.7		36.3	ı	31.2	1	47.1	
3 Years	T18-	-1	461	32.5	373	•	337	•	197	•	147	•
5 to 17 Years	1517	<b>}-</b> -	391	27.6	294	• •	73 264		154		32 115	
ars a		·	926	67.5	554	•	742		355	•	520	
18 to 24 Years 25 to 44 Years		<b> </b>	- - - - - - - - - - - - - - - - - - -	6 4. 0.	208	• •	219		42 9[[		130	
to 64			385		201	21.7	287	26.6	127	23.0	215	32.2
, 로.		- 1	2 (	2 6	;			) L	3 3			
Living in Group Quarters  ' ving in Households	3		1415	- 6.66	913	98.5	1052	97.5	538	97.5	199	100.0
	X	_ #:	489	2.89	266	3.43	329	3.20	<u>18</u> 1	2.97	263	2.54
Families	۱.	EX	402	82.2	216	81.2	254	77.2	152	84.0	222	84.4
s with	F18-	<u>ı.</u> ı	255	63.4	122     91	56.5	140	55.1	96	63.2	99	29.7
Fem. Hd. Fam. with Under 18		- 8 - 8	9	2.4	2	0.0	12	80.0	71	7.3	00	0.0
188 tm		-811	9 5	2.0		5.1		5.6	11	5.6	0 5	0.0
Owner Occupied Households	-	EŒ	386	79.6	193	72.6	208	63.2	121	6.99	~	79.5
ige Value i			\$10572	•	\$7510	•	\$16385	-	\$10853	-	\$31176	•



TABLE III 0-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

October 1 1972 Ba October 1 1972  Of Of ING S - 25 Years and Over In School Graduates Ollege Graduates	Number 855 550	32					3		109	
25 Years and Over A Chool Graduates ege Graduates	855 550		Number	34	Number	34	Number	34	Number	34
- 25 Years and Over A School Graduates Nege Graduates	822 220									
ollege Graduates	220	0.00	454	0	565	•	311	100.0	468	0,
	X	11.5	/97 207	28. 1. 2. r.	7 7 8 8 8		29	52.1	264	
Years - Total M	86	100.0	45	100.0	34	100.0	25	100.0	50	100.0
	67	•	= 9	24.4	∞ •	•	o -	36.0	0	0.0
INCOME AND POVERTY LEVEL DATA	מס	9.2	7	<b>4.</b>	4			<b>4.</b>	5	0
_	\$8819	ı	\$9857	1	\$7847	l	\$6333	ı	\$7970	ı
Reporting Income I	429	0.001	215	•	253	_	152	•	205	6
55000 Per Year		21.7	45 5	20.9	88	31.6	3 %	32.9	53	• ∠
\$ 2000 to \$ 4330	72	16.8	25	•	27		£ 6	• (	28 28 28	13.7
to \$11999	09	14.0	8	5	<b>58</b>	-	15	. •	32	5
to \$14999	40	9.3	34		32	•	5	•	19	9.3
\$15000 and Over Annually I	7.5	- 8.9 -	æ æ		3/	4	<u>.</u>	•	23	•
	63	14.7	27	2	3	•	23	5	0	-
Families with Under 18s F18-	8 <b>4</b> C	8. 8 8. 8	5 5 5	12.3	13	9.3 [ [	= %	11.5	00	000
e Under \$3M	99	16.9	3=	, m	10	, w	8	: <u>_</u> :	0	• -
EMPLOYED LABOR FORCE 16 & OVER	182	31.7	80	28.2	121	34.4	28	32.0	20	31,8
Total Employed Labor Force E E	574	100.0	284	100.0	352	•	<u>8</u>	•	157	0
and Managerial	121	•	29	•	89	•	37		28	•
erical Workers	96		40	14.1	2	14.5	20	•	<b>5</b> 6	
ratives	103	17.9	92	26.7	8	•	52	30.4	27	<b>:</b> '
s (except Farm)	32	2.0	23	<b>დ</b> (	2:	•	15	ထိ၊	27	•
Horkers	43	7.5	36	12.7	51	•	4 (	·	34	
Farmers and Farm Workers E	179	31.2	42	14.8	06	•	<b>9</b>	22.1	<u>5</u>	•

TABLE III P-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE



TABLE III P-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Of X         Base         Number         X         X	Name of School District Census Numerical Designation School District Grade Levels Student Enrichlment of District October 1 1972	Вахр	7. 2.	0rcas 06300 K-12 322	as 000 2	San Juai 07650 K-12 378	Juan 650 12	Shaw 07860 1-8 7	8	Diablo 02100 1-8 44	<b>6</b> 0	Newhalem 05580 1-8 36	Jem
Over         A         A         859 100.0         1274 100.0         49 100.0         124 100.0         127 100.0         49 100.0         127 100.0         49 100.0         127 100.0         49 100.0         127 100.0		of %	Base	Number	34	Number	9-6	Number	۶۰۹	Number	84	Number	<b>34</b>
Ver         A         A         BSS9 100.0         1274 100.0         49 100.0         124 100.0         120 100.0         124 100.0         100.0         124 100.0         100													
Total M M 34 100.0	- 25 Years	⋖	<b>«</b>	828	0.00	1274	8	49	•	124		<u>ප</u>	•
Total M M 34 100.0 6.13 100.0 10.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0	SCHOOL Jene Gv		≪ <	683 156	79.5	910 515	•	<b>58</b>	57.1	93	•	97	74.6
Grads.   M	liege diaduates 16 to 21 Years -	<b>\S</b>	< ≥	34	1000	213 65	ું ક	۰ ۵	7.21	<b>~</b> 0	•	<b>~</b> 6	4.0
Grads.   M	Enrolled in Schoo	:	Σ	50	0	38	27.	70	30	<b>n</b>		ש עב	66.7
Level   1   125   34-3   17-2   18-2   17-2   17-2   18-2   17-2   18-			Σ	0	0.0	10	15.4	0		0		0	0.0
Lincome I I 377 100.0 526 100.0 22 100.0 64 100.0 526 100.0 526 100.0 64 100.0 526 100.0 52 100.0 64 100.0 52 100.0 52 100.0 64 100.0 52 100.0 52 100.0 64 100.0 52 100.0 52 100.0 64 100.0 52 100.0 52 100.0 64 100.0 52 10.0 64 100.0 52 10.0 64 100.0 52 10.0 64 100.	INCOME AND POVERTY LEVEL DATA						* *******					1	
come         I         3/7         100.0         526         100.0         22         100.0         64         100         100.0         145         38.4         101         19.2         6         27.3         9         14         100         145         38.4         101         19.2         6         27.3         9         14         100         14         100         14         100         14         14         16         1         3         14.6         19.6         5         14         100         14         15         14         16         17         3         13.6         17         3         13.6         17         18         17         18         17         18         17         18         17         18         17         18         19         19         19         19         19         19         19         19         19         19         19         19	. 1969		1 1	\$7373	1 0	\$9388	1 (	\$8000	1 (	\$10200	•		1
1   15   15   16   17   17   17   17   17   18   18   18	ramilies Reporting Income	<b>—</b>		3//	0.00	526	85	22	98	64	8;	67	_•
1   1   1   1   1   1   1   1   1   1					3.0.4		א ע	ם נ	•	א ע	4 4	ה כ	ب
1   35   9.3   84   16.0   3   13.6   20   31.     1   26   6.9   40   7.6   2   9.1   11   17.     1   26   6.9   40   7.6   2   9.1   11   17.     1   26   6.9   40   7.6   2   9.1   11   17.     1   26   6.9   13.0   113   21.5   3   13.6   3   4.     1   26   22.5   36   6.8   0   0.0   0   0.0     1   85   22.5   36   6.8   0   0.0   0   0.0     1   18-   62   19.3   17   3.5   0   0.0   0   0.0     2   3   3   13.1   17   4.4   0   0.0   0   0.0     3   4.0   150   23.6   3   17.6   13   17.     4   4   23.6   3   17.6   3   4.     5   10.0   53   8.3   3   17.6   9   11.     6   10.0   12.4   4   23.6   8   10.     7   10.0   17   10.0   17   10.0     8   10.0   17   10.0   17   10.0     8   10.0   17.0   17.0   17.0   17.0     9   12.4   4   23.6   8   10.     9   10.0   12.4   4   23.6   8   10.     10.0   10.0   12.4   4   23.6   8   10.     10.0   12.0   13	3 4			57	ο. <u>γ</u>	200	ט ת	ი ი	•	פיר	4.0	פר	•
1   26   6.9   40   7.6   2   9.1   11   17.   18.   13.6   13.   4   13.0   113   21.5   3   13.6   3   4.   18	3 5		p	35	. 6	8	o c	) (r	•	200	• -		4.5
Jally       I       49       13.0       113       21.5       3       13.6       3       4         I Level       I       85       22.5       36       6.8       0       0.0       0       0         I Ss       F18-       27       18.1       7       3.8       0       0.0       0       0         4. Fam.       T18-       62       19.3       17       3.5       0       0.0       0	<b>t</b>		•	<u> 26</u>	6.9	40			• •	3=		;=	و -
1   85   22.5   36   6.8   0   0.0   6   9.     18s	and Over		ш	49	13.0	113	_	m	•	က	4	4	6
18s				85	•	36	•	C		٠		7	]0 4
4. Fam.         T18-         62         19.3         17         3.5         0         0.0         0			F18-	27	•	7	3.8	0		0	• •	. 0	Ö
der \$3M         T517         33         13.1         17         4.4         0         0.0         0			T18-	<b>6</b> 2	•	17	3.5	0		0	•	0	•
a UVER       E       125       34.3       220       34.6       5       29.4       8       10.0         orce       E       364       100.0       635       100.0       17       100.0       76       110.0         operial       E       149       40.9       150       23.6       3       17.6       13       17.6       13       17.6       17.6       17.6       43       56.1         operial       E       95       26.1       187       29.5       3       17.6       43       56.3         operial       E       62       17.0       79       12.4       4       23.6       8       10.	5-17s w/Fam. Income Under \$3M	•	T517	33	13.1	17	4.4	0		0	•	0	•
Labor Force       E       364       100.0       635       100.0       17       100.0       76       100.0         and Managerial       E       149       40.9       150       23.6       3       17.6       13       17.         erical Workers       E       95       26.1       187       29.5       3       17.6       43       56.         d Operatives       E       95       26.1       187       29.5       3       17.6       43       56.         cept Farm)       E       62       17.0       79       12.4       4       23.6       8       10.			L	125	34.3	220		ĸ	σ	α	C	σ	7 רו
and Managerial       E       149       40.9       150       23.6       3       17.6       13       17.6         erical Workers       E       34       9.1       158       24.9       3       17.6       3       4.         d Operatives       E       95       26.1       187       29.5       3       17.6       43       56.         cept Farm)       E       62       17.0       79       12.4       4       23.6       8       10.         ers       62       17.0       79       12.4       4       23.6       8       10.		ш	 ! W	364	100.0	635	100.0	7,	38	92	9		- 0
nd Clerical Workers       E       33       9.1       158       24.9       3       17.6       3       4.         en and Operatives       E       95       26.1       187       29.5       3       17.6       43       56.         s (except Farm)       E       62       17.0       79       12.4       4       23.6       8       10.         Workers       B       B       B       B       B       B       B       B			ш	149	40.9	150	23.6	m	•	<u> </u>	17.		16.
en and Operatives			ш	33	9.1	158	24.9	m	•	က	•	4	5
s (except Farm)	•		ш	95	26.1	187	29.5	m	•	43	9	45	7
Morkers E 62 17.0 79 12.4 4 23.6 8 10.	s (except		ш	0	0.0	53	8.3	m	•	6		6	
	Morkers		ш	62	17.0	62	•	4	•	8	ö	œ	10.1
and Farm Morkers   E   25   6.9   8   1.3   1   6.0   0   0.	Farmers and Farm Workers		ш	25	6.9	8	•	_	•	0	0.0	0	

# METROPOLITAN WESTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 109, 110, AND 111

## Intermediate School District 109

Snohomish County accounts for 97% of ISD 109, and the southern third of Island County accounts for the balance. The Edmonds (36%) and Everett (23%) School Districts accounted for nearly 60% of the population of ISD 109. ISD 109 ranked second in both median family income and value of owner-occupied housing.

## Intermediate School District 110

ISD 110 includes nearly all of King County, the Bainbridge Island School District from Kitsap County, and that portion of Snohomish County that is in the Northshore School District of King County. ISD 110 is nearly three times larger than the second largest ISD (112) and includes over one-third of the State's population. The Seattle (45%) and Highline (10%) School Districts accounted for 55% of the population of ISD 110. ISD 110 ranked first in median family income, housing value, and adult educational level.

A word of caution regarding incomes is in order. Metropolitan Western Washington is highly urbanized and incomes in this area are not strictly comparable to incomes in other sections of the State, particularly rural agriculturally oriented communities.



In Population Profiles II the twenty larger school districts with the highest percentage of high school graduates were listed. The following list amends the previous list to include the highest 30 districts.

School District	Popu- lation	H. S. Grads.	School District	Popu- lation	H. S. <u>Grads.</u>
Mercer Island	19819	92.1%	Cheney	13314	73.7%
Edwall	364	89.9%	Issaquah	23996	73.3%
Bellevue	78905	88.7%	Lester	92	73.3%
Pullman	22752	85.6%	Northshore	34530	72.7%
Bainbridge Island	8494	82.4%	Clover Park	88306	72.6%
Benge	76	80.5%	Edmonds	95166	72.0%
Orcas	1236	79.5%	North Thurston	21797	71.9%
Richland	28039	77.8%	Coupeville	2830	71.7%
University Place	13381	77.8%	Mead	16237	71.5%
Lake Washington	56616	76.9%	Steilacoom	5056	71.4%
Oak Harbor	16984	75.8%	Griffin	1561	71.2%
Shoreline	63483	75.3%	Almira	695	71.0%
Diablo	243	75.0%	Lamont	313	70.5%
Newhalem	254	74.6%	Hooper	175	70.2%
Federal Way	50857	74.2%	Rosalia	1269	70.2%

## Intermediate School District 111

This ISD has the second largest population and school enrollment. Over 99.9% of the ISD lll population is in Pierce County. The Tacoma (40%) and Clover Park (21%) School Districts accounted for over 60% of the population of ISD lll. ISD lll stood second in percentage of non-Whites. The ethnic and age-sex distribution percentages of ISD lll and particularly the Clover Park School District are skewed by the large military populations in Fort Lewis and at McChord Air Force Base. The small Anderson Island School District population profiles are badly skewed by the inmates of the McNeil Island Federal Penetentiary, which is within its attendance area. The a-typical profiles of McNeil Island are shown in Table III-R.



TABLE ISD C-1

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN METROPOLITAN WESTERN WASHINGTON

Name of School District			Washington	State	I OSI	601	I OSI	01	1 OSI	11
	Base of %	% of Base	Number	8	Number	**	Number	>4	Number	8
POPULATION Abril 1970 Total	L	-	3413191		6242	0	7769	0	1187	0
		<b>—</b>	1695749	9	130522	49.7	575953	48.9	215476	52.3
Female		<b>—</b>	1717442	ö	3190	<u>.</u>	0174		9639	
Limit Distribution		<u></u> -	3254969		258022	•	57	•	383264	•
Persons of Spanish Language		·	70738	i	) m	•	2137	-	י ס	2
Non-white Population		H	158222		4401	•	21	•	28606	•
Black	-	<b>⊢</b> ⊢	71311	7.7	989 2091	4.8	40693 7432	3.5	3346	0.8
Other Non-white		-  -	53422	• •	1321	• •	99	•	6776	•
nority	_	H	228960	•	7519	•	<b>4</b> 3	•	37862	•
DISTRIBU			000	(		,	78.7	•	24.8	ı
Hedian Age in rears	T18-	· ⊢	1161366	34.0	98828		390191	33.1	136782	•
10	?		281364	8	27	6	9	•	337	ထံ
	T517	<b>—</b>	880002	•	$\boldsymbol{\alpha}$	•	6	•	8	•
- 100		<b>-</b>	2251825	9	<b>a</b>	5	87	•	750	، ف
		<b>-</b>	424302	٠; ان	$\boldsymbol{c}$	<u>.</u>	42	•	81	.;
\$		<b>—</b>	807174	س	•	5	55	•	<u>,                                    </u>	÷,
to 64		-	698250	20.5	ഗ	18.4	242007	20.5	75139	
65 Years and O		H	322099	•	_	•	3	•	8	•
FAMILY AND HOUSING UNIA		-	118073	•	2887	•	2573	•	787	Ψ.
in House	3	-	3295118	6.	259536	œ	5195	7	399	<u> </u>
10	I	形田	1105654	2.98	81111	3.20	397519	2.90	123481	3.03
	L	<b>=</b> :	243933	ir	1 3000 67303	. ~	<b>4674</b>	4	266 266	. 6
Families	7 2	<u> </u>	482755	9	40402	; 0	6650	9	566	9
with Feesle	<u>.</u>	<u>.</u> u	75548	8	4992	7	2865	6	938	9
en. Hd. Fam. vri		F18-	50588	0	3554	•	18406	•	655	_:
Under 18s in Female Hd. Fam.		T18-	107037	•	7783	7.	3789	6	450	o'
ccupied Households		×	367445	•	22332	•	144990	•	5	•
Owner Occupied Households		I	738209	9	5877	7	5252	<b>~</b>	8155 255	ċ
Average Value House & Lot \$		•	\$20668	1	\$22706	1	2462		939 939	ı





TABLE ISD C-2

# SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN METROPOLITAN WESTERN WASHINGTON

Name of School District			Washington	State		601		011	I OSI	11
Student Enrollment Oct. 1972 April 1 1970 Total Population Within District Roundaries	G G		790502 3413191		66814 262423		249622 1179694		91874 411870	
	of %	Base	Number	>4	Number	*	Number	24	Number	×
Adults - 25 Years and Over	4	4	1827444	•	136699		645111	0	204530	100.0
High School Graduates		⋖	1160409	•	84700	62.0	445831	_	124165	•
ollege Graduates		⋖	232353	તં	13009	•	111227	2	20876	•
16 to 21	X	Σ	195369	•	11615	•	56889	0	38048	ö
_		Σ	72654	37.1	3971	34.2	16174		25129	99
		Σ	22955	•	T	•	0	8. 6.	2698	ö
INCOME AND POVERIV LEVEL DAIA	<del></del>	1	¢11409		¢10830		¢11070		700	— <del>.</del>
	-	·	862888		67622	<b>-</b>	726	י טנ	000 000 000 000 000	י פ פ
Under \$5000 Per Year	•	• •-	142635	6	9104	2	3376	; :	75.	36
	_	· H	140537		9673	4	715	2	794	v cc
to \$		<b>—</b>	122964		10447	3	747	2	491	2
to \$1		-	123809	14.3	11059	16.4	42901	14.4	13921	14.1
		<b>—</b>	136104		12107	7	502	7.	461	4
\$15000 and Over Annually		H	196839		15232	5	337	•	979	20.1
Families Relow Powerty Level		-	65288	7 6	4033		15070		1000	
Families with Under 18s	<del>.                                    </del>	F18-	41546	0.00	2743	. «	10483		7928 5581	
=		T18-	112635		7270	• •	26564	•	14805	•
Income Unde		T517	45713	5.2	3163	•	11629	0.4	6056	
EMPLOYED LABOR FORCE 16 & OVER FIND LOVE Females		L	740000	76.4	01116	c	030021			r
Total Employed Labor Force	L	J L.	1234929		93821	33.2	1/830U 469783	•	46/99	رد./د د./د
Professional and Managerial	)	ш	319514	•	21750	m	138854	30.6	2965	23.0
Sales and Clerical Workers		ш	306879	•	23097	4	135454	•	157	25.3
Craftsmen and Operatives		ш	341739	27.7	32040	4	117394		565	29.4
Laborers (except Farm)		ш	64921	•	2000	•	19019	•	7272	5.8
Workers		ш	160499	13.0	10597	•	56820	•	17901	14.3
Farmers and Farm Workers		ш	41377		ന	•	2242	•	1747	1.4

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

strict ounty county Number 1970 Total In I		Index Snohomish 063 109 109 105 50.5 100.0 107 50.5 105 60.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	TA T	Bla Bla	N D 080 0000400	Lester King 195 110 Number 195 39 89 69 60 3 3 39 60 60 60 60 60 60 60 60 60 60 60 60 60	S	N N N N N N N N N N N N N N N N N N N		Number	70
Years 5 Years 7 Years 44 Years 64 Years 64 Years 64 Years in Group Quarters in Group Quarters in Households S y Individuals es ies with Under 18s ies with Female Head Hd.Fam.with Under 18 18s in Female Hd.Fam. Ccupied Households Ccupied Households Ccupied Households Yalue House & Lot \$	-8:1 -2:17 -8:17 -8:17	 76 18 136 136 47 47 24 70 70 70 70 70 14 56 56 56 58 56 58 56 58 58 58 58 58 58 58 58 58 58 58 58 58	35.8 27.3 64.2 22.2 11.3 3.10 20.0 80.0 51.8 7.9 7.9	632 135 497 935 138 402 312 83 83 62 1565 457 62 395 20 13 34 \$21300	25.7 88.8 25.7 19.9 19.9 13.6 13.6 5.3 79.6	26 13 13 14 18 18	28.2 14.1 14.1 71.8 18.5 23.9 21.8 7.6 7.7 7.7 7.1 3.8 48.6 51.4	172 46 362 362 125 129 67 141 73 8 8 8 194 73 8 8 8 8 8 8 8 8 194 73	32.2 8.6 67.8 67.8 7.7 24.2 12.5 27.3 27.3 72.7 51.8 5.7		

TABLE III Q-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

t	base % of % Base Number % Number % Number % Number		A A E7 48 7 445 55 31 73 3 183 53	6.0 35 4.4 3 6.7 35	M M 9 100.0 79 100.0 4 100.5 41 100.	M 3 33.3 21 26.6 4 100.0 37 41.	S. M 1 11.1 9 11.4 4 100.0 17 41.	¢962E	Ome - 50053 - 515233 - 53730 - 100.0 1137 110	15 27.2 50 12.8 14 46.8 14 10.	10 18.2 48 12.3 4 13.3 26 19.	14.6 44 11.3 4 13.3 15 10	7 12.7 42 10.8 0 0.0 16 11.	8 14.6 92 23.6 4 13.3 19 13.	I 7 12.7 114 29.2 4 13.3 47 34.	0 0 0 0 10 10 10 0 10 0 10 0 10 0 10 0	T10 4 5.3 87 13.8 11 42.3 0 0.0	M T517 1 1.7 27 5.4 0 0.0 0 0		E 18 28.6 156 29.3 3 10.7 65	E E 63 100.0 533 100.0 28 100.0 201 100.	ial E 13 20.6 121 22.7 7 25.0 56 27.	E   8   12.7   80   15.0   4   14.3   21   10.	E   23   36.5   249   46.7   17   60.7   79   39.	E 7 11.1	8 12.7 44 8.3 0 0.0 40 19.	
	October 1 1972	2	Adults - 25 Years and Over	College Graduates	2	Enrolled in School		POVERTY LEVE	n 1969 Pamily	ramilles Reporting Income	7007	3 4	to SI	t	and	Families Below Poverty Level	ies with Und		MAROR FORCE	emales	Total Employed Labor Force	Professional and Managerial	w	Craftsmen and Operatives	_	Service Horkers	Earmore and Farm Morkors



TABLE III R-1
DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN MASHINGTON STATE

RIC												
Name of School District Administrative County School District County Number Cognizant ISD	8.00	ب د د	Anderson Island Pierce 024 111	Island ce 4	Anderso Porti Anderso School	n Island on of n Island District	McNeil Is Portion Anderson I School Dis	Island n of Island istrict	Carbonado Pierce 406 111	nado ce 5		
	0f %		Number	2	Number	**	Number	34	Number	24	Number	34
POPULATION April 1970 Total	-	1	1713	100.0	136	100.0	1577		673	100.0		
raic Female			1557 156	90.9	20 20 20 20 20 20 20 20 20 20 20 20 20 2	51.5	1487 90	94.3	346 327	51.4 48.6		
ETHNIC DISTRIBUTION White Population		-	1216	9 32	C	6	00[			•		
		-	120	7.0	<u>60</u>	0.0	120	7.6	663 2		-	
Non-white Population Black		<b>⊢</b> ⊦	398	23.2	<b>—</b> C	•	397	•	2	1.5		
E		- <b>-</b> -	57	3.3	<b>-</b>		304 56	• •	7 4	• _	••	
		<b>-</b>	37	2.2	0	•	37	•	4	_•		
AGE COOLE DISTRIBUTION		- -	518	30.2	_	•	517	•	12	•		
Median		•	36.4	•	36.7	ı	36.4	1	27.0	ı	**************************************	
Years	118-	<b>-</b> 1	123	7.2	43	•	8	5.1	239	•		
S to 17 Verse	7517	<b>-</b> •	22	۳. u	- 26	•	ਨ ਨ	0.	47	•		
fears a	1101		1590	92.8	9 K	68.4	1497	• (	761	•	·*****	
2	_	-	104	6.1	8	5.9	96		2	• •	** +=	
\$ \$ \$		<b>-</b> 1	101	64.3	62	21.3	1072	•	163	•	*****	
65 Years and Over		<b></b> }-	350	20.4	22	25.0	316	20.0	133	0. « « «		
AND HOL		•		- -			2	•	5	•		
Living in Group Quarters	3	<b>-</b> -	1382	280.7	0 20	0.0	1382	87.6	96	14.3		
40	; =	_ E.E.		3.28	47	2.89	5 4 C 4	3.61	188	3.07	<del></del>	
Primary Individuals	i	<b>=</b> :	25	6.6	6	19.1	_	1.9	32	18.6		
Families with Under 18c	۳ ا	<b>=</b> L	- 6 - 6 - 6	90.1	7 88	80.9	53	286.7	153	81.4		
families with Female Head	<u></u>	<u> </u>	\$ ~	2.2	2	5.3	¥ 0	4.0	200	52.3 5.30 5.00	****	
Fem.Hd.Fam.with Under 18		를 등 등	<u> </u>	2.0		50.0	0	•	9	7.5		
			. [9	60.4	2 ~	0.7	54 O	0.0	45	0.0	<del></del>	
ccupied Households		I	\$	•	<b>4</b>	85.1	0	0	143	76.1		
Average value House & Lot \$		•	•	•	•	•	•	•	\$12516	•		



TABLE III R-2 SOCIOECCMOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Def 2 Base 2 0f 2 Base Number 2 Number 3.1 ates  ates	Number Number 100.0 84 48 48 48 48 48 7.4 2 0.0 6 6 17.2 100.0 36 17.2 7 17.2 7 15.0 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100.0 57.1 57.1 00.0 100.0 19.4	Number 1419 553 39 21 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.7 2.7 100.0 0.0 0.0 0.0	Number 346 161 18 43 27 22		Number	86
nd Over A A 1503 100.0  ates  A 711 47.3  es  A 771 47.3  A 773 3.1  chool  chool  chool Grads.  ilv Income  ilv I	6 C T C T C T C T C T C T C T C T C T C	100.0 57.1 57.1 00.0 19.4 19.4	1419 663 39 21 0 0 \$11000 8	100.0 7.57 7.20 0.0 0.0 0.0	346 161 18 43 27			
ates  ates  A	0	100.0 57.1 100.0 33.3 0.0 19.4	\$1419 663 39 21 0 0 \$11000 8	100.0 100.0 0.0 100.0	346 161 18 43 27			
ates  A 711 47.3  S - Total M M 27 100.0  chool Grads.  EVEL DATA  ilv Income I I 87 100.0  ft I 18.4  Annually I 13 15.0  erty Level II 7 8.0  erty Level II 9 21.8  Lev. Fam. I 18-  Evel at \$3M 1517.7  I 18-  I 19-  I	6 + C + C + C + C + C + C + C + C + C +	57.3 93.3 0.0 19.4	\$39 21 21 0 0 \$11000 8	7.27 100.0 0.0 100.0	161 18 43 27	. 52. 53.		
EVEL DATA   1   12.6   10.0	**************************************	33.3 33.3 0.0 100.0 19.4	39 21 0 0 \$11000 8	0.0 0.0 0.0 0.0	18 43 22	. 51. 51.		
chool Grads. M M 27 100.0 Chool hool Grads. M 0 0.0 0.0 EVEL DATA	**************************************	33.3 0.0 100.0 19.4	\$11000 \$11000 8	0.00	27	62. 51.		
chool hool Grads.	**************************************	33.3 0.0 100.0 19.4	0 0 11000 15 8	00 18	22	62. 51.		
EVEL DATA  ilv Income	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.0 100.0 19.4	0 \$11000 51 8	9 '8	22	. 51. B		
ilv Income	C# 010 C 8	100.0 19.4	\$11000 51 9	.00		' 5		
The Income I I 87 100.0  Ye come I I 87 100.0  I 16 18.4  I 17.2  I 17.6  I 17	<u> </u>	100.0 19.4	\$11000 51 8	.85		' 8		
Ye         Ome         I         I         87         100.0           I         I         I6         18.4           I         I         I5         17.2           I         I         I3         15.0           I         I         I9         21.8           I         I         I9         21.8           Ger level         I         I         7           Lev. Fam.         F18-         5         10.2           Lev. Fam.         T18-         9         7.3           I T517         I         1.0		19.4	. 6 8	9:	\$9500	5	_	
I   16   18.4   I   15   17.2   I   12.6   I   15.0   I   I   I   I   I   I   I   I   I	4 vi vi O vi	19.4	တ ထ		151	3		
I 15 17.2 I 17.2 I 18.6 I 19 21.8 I	۷,0,0,«	19.4	<b>∞</b>	٠	22	•		
### Total Property   To	٠ <u>٠</u>			•	3	•		
Annually I 13 15.0   I 19 21.8   21.8   15.0       15.0       15.0	<b>0</b> «	. 4.K	4	7.9	8	•	**	
Annually I 19 21.8  erty Level I 7 8.0  der 18s F18- 5 10.2  Lev. Fam. T18- 9 7.3  e Under \$3M T517 1 1.0	<b>α</b>		<u> </u>	•	24	•		
Annually       I       13       15.0         erty Level       I       7       8.0         der 18s       F18-       5       10.2         Lev. Fam.       T18-       9       7.3         e Under \$3M       T517       1.0	-	13.9	7	27.5	23	15.2	• • • • • •	
erty Level       I       7         der 18s       F18-       5         Lev. Fam.       T18-       9         e Under \$3M       T517       1		•	<b>~</b>	•	21	•	•	
der 18s F18- 5 1 Lev. Fam. T18- 9 E Under \$3M T517 1		۳ ش	4		2		•	
Lev. Fam. T18- 9 E Under \$3M T517 1	10.2	5.9	4	12.5	, ∞	10.0	÷ ····	
e Under \$3M   T517   1		11.6	4		25	•	<del></del>	
,		 8. 8.	0		71	•		
L 9 21 61		34 1	⋖	۰۰ د	67	33.0		
r Force F F 108 100.0		• -		•	200	1000	••••	
and Managerial E 30 27.8		• •		3].2	41	20.3	****	
erical Workers E 41 38.0		13.6	32	•	27	13.4	N 19 41-1999	
E   25   23.1   1	_	36.4	<u></u>	•	78	38.6	** ****	
: (except Farm)		3.6	<b></b> -	0.0	15.	•		
Morkers E 4 3.7		•	0	•	53	14.4	•	
2 1.8		4.6	0	•	12	•		

# SOUTHWESTERN AND COASTAL WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 112, 113, AND 114

## Intermediate School District 112

ISD 112 includes Clark, Cowlitz, Skamania, and Wahkiakum Counties and substantial portions of Klickitat and Pacific Counties. The Vancouver (33%) and Longview (17%) School Districts accounted for one-half of the population of ISD 112. ISD 112 ranked twelfth (lowest) in both the percentage of non-Whites and the percentage of minorities. ISD 112 ranked first in percent of craftsmen. The relatively small Roosevelt School District in Klickitat County had the hissest percentage (51.9) of farmers and farm workers.

## Intermediate School District 113

ISD 113 includes Grays Harbor, Lewis, and Thurston Counties. It also includes substantial portions of Mason and Pacific Counties. The Olympia (16%), North Thurston (12%) and the Aberdeen (11%) School Districts accounted for nearly 40% of ISD 113. The remaining 43 school districts, 19 of which are classified as smaller, make up the balance. ISD 113 has a relatively low minority populace and a quite low (0.2%) Black population. Indians made up the majority of the non-White population. The Taholah School District with 66.9% of Indians was the hignest in the State. Taholah also had the highest percentage in the State (58.7) of under eighteens in poverty level families.

## Intermediate School District 114

ISD 114 includes Clallam and Jefferson Counties, all of Kitsap County (except for the Bainbridge Island area), and a portion of Mason County.

Bremerton (31%) and South Kitsap (16%) School Districts account for nearly half of the population of ISD 114. The Bremerton School District, and to



some extent the ISD 114 demographic profiles, were skewed by the over 4,100 transient military personnel included in the 1970 Kitsao County census data. ISD 114 ranked second in the State in percentage of craftsmen. ISD 114 ranked third in the State in percentage of Indian population. The Clearwater School District with a 40.6% Indian population was the highest in ISD 114. In the Clearwater School District 40.3% of the under eighteens were in poverty level families.



TABLE ISD D-1

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN SOUTHWESTERN AND COASTAL WASHINGTON

Nume of School District		1	Washington	State	l ası	12	ISD 1	13	I OSI	14
	base of %	k ot Base	Number	*	Number	*	Number	×	Number	84
POPULATION April 1970 Total	1	1	3413191	0	2016		23012	•	142189	0.
Female	···	- <b>-</b>	1717442	50.3	108801	50.6	106024	50.4	/258/ 69602	21.0 49.0
ETHNIC DISTRIBUTION White Population		F	3254969		217334		2		136629	
Persons of Spanish Language	_	· <b>-</b> -	70738	5	<u>`</u>		160		3 – '	; –;
Non-white Populatic.		<b>⊢</b>	158222	•	2829	•	53	•	5560	•
Indian		- <b>-</b> -	33489	0.0	708 1125	0.0	2939	1.4	1519 25 <b>4</b> 0	- 8.
		H	53422	•	995	•	1224	•	1501	•
Minority Population AGE GROUP DISTRIBITION		<b>—</b>	228960	•	4702	•	<u> </u>	•	7029	•
Median		ı	28.0	1	28.2	ı	30.2	ı	29.7	ı
Years	118-	<b>-</b>	1161366	•	79712	•	25	•	65	•
der 5		H	281364	ထဲ	19686	ထံ	2	œ.		7
5 to 17	T517	<b>-</b>	880002	٠.	9	:	554	•	23	4
ars ar	-	<b>-</b>	2251825	ဖ်	140451	<del>ر</del> ر	<b>8</b> 2	٠.	<b>5</b> 6	<b>:</b>
to 24		<b>-</b> +	424302	•	22142	•	(C	٠	7,7	٠i،
\$ 5 \$ 5		<b>-</b> +	80/1/4	ກໍ ເ	51932	ب د	- L	<u> </u>	<u> </u>	i.
65 Years and Over		<b>-</b>	322099	6.02	46039 20338	6.03	40/3/ 24145	25.22	15302	10.8
AND HO		•		•		•	•	•	)	•
ving in		-	118073	ω.	285		35	•	26	4
Living in Households	Ξ:	-	3295118	96.5	217304	98.7	206788	98.3	136505	96.0
nousenotus Primary Individuals	Ξ,	= = = = = = = = = = = = = = = = = = =	1 103634 2 <b>4</b> 3935	ی در	724 316	? ∞	14460	•	90	,
Families	L	: <b>=</b>	861719		768	; _:	55 -		7	6
Families will Under 18s	F18-	ıL	482755	6	276	9	8	•	က	2
		LL.	75548	œ.	444	•	2	•	1	7.
-am-		F18-	50588	•	9	•	2988	•	9	•
		T18-	107037	٠ •	601	7	62	•	41	ش
r Occupied		<b>x</b> :	367445	•	8	•	96	•	44	•
ccupied Households		<b>x</b>	738209	<b>.</b>	4904	6	503 117	•	321	9.
Average Value House a Lot \$		•	\$2000\$	•		•	<u>۲</u>	•	<u>چ</u> ا	•



TABLE ISD D-2

# SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN SOUTHWESTER! AND COASTAL WASHINGTON

			))))))						1
Population Boundaries		790502		33 58843		10		· •	•
	*	3413191		220163		210362		142189	
¥ 10	Ba	Number	×	Number	*	Number	*	Number	<b>64</b>
Adults - 25 Years and Over A	⋖	1827444	0	118288	•	711711	•	78445	•
High School Graduates	< <	1160409	63.5	69385	58.7	67707	57.8	46852	59.7
Males 16 to 21 Years - Total M	< <b>x</b>	105360	ic	10113	0.0	10800	200	7003 96.42	200
Enrolled in School	Ξ	72564	; ;	3364	38	3696	34.	4181	8
	Σ	22955	•	1084	•	1368	12.9	1286	14.9
INCOME AND POVERTY LEVEL DATA						(		1	
926	1 1	\$11409	1 (	\$9966	1	\$9550	1	\$9a92	1
	<b>—</b> .	862885	ું હ	57825	<u>.</u>	55399	0	37018	0
25000	<b>-</b>	142625	9	6196	9	11036	6	6495	7
2	<b>—</b>	140537	۰.	9326	~	10058	•	6325	7.
<u>۽</u>	<b>—</b>	122964	•	9480	9	8526	5.	5711	5.
<u>۽</u>	<b>—</b> 1	123809	14.3	9032	15.6	7937	14.3	5654	15.3
2 2	<b>—</b> 1	136104	<u>.</u>	9442	•	8029	•	5893	5.
\$15000 and Over Annually	<b>-</b>	196839		10276	•	9813	•	6940	ထံ
Families Below Poverty Level	<b>—</b>	65288	7.6	4239	•	5119	•	2852	•
Families with Under 18s	F18-	41546	•	5896	•	2759	•	1752	•
_	T18-	112635	9.2	7170	0.6	7367	10.2	4474	9.6
5-17s W/Fam. Income Under \$3M	T517	45713	•	2876	•	5866	•	1925	•
EMPLOYED LAGOR FUNCE TO & UVER		449880	36.4	26264	33,3	25681	34.7	15771	33 8
Total Employed Labor Force E	ш	1234929		78917	100.0	74041	100	47130	100.0
Professional and Managerial	ш	319514	25.9	16499	•	17220	23.3	10749	22.
	ш	306879	24.8	16451	•	15820	21.4	9514	ö
	ш	341739	27.7	28927		21954	29.7	16802	5
Laborers (except Farm)	ш	64921	5.3	6228	7.9	7136	9.6	3169	ė.
Morkers	ш	160499	13.0	9025	•	9949	_	6358	•
Farmers and Farm Workers	ш	41377	3.3	1787	•	1962	5.6	538	•

TABLE III S-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Patractonium to tot	DEMOG!	MPHIC	DEMOGRAPHIC PROFILES	OF SC	TABLE III S-1 HOOL DISTRICTS		IN WASHINGTON	ON STATE	ш			78
Name of School District Administrative County School District County Number Cognizant ISD		• • • • • • • • • • • • • • • • • • •	Green Moun Clark 103 112	Mountain Clark 103 112	Yacılt Clark 104 112	k k	Carrolls COWlitz 118 112	11s 22	Rose Vall Cowlitz 082 112	Valley //itz //82		
	of %		Number	*	Number	2	Number	×	Number	*	Number	×
POPULATION April 1970 Total Male Female	-		294 152 142	100.0 51.7 48.3	1126 588 538	100.0 52.2 47.8	789 403 386	100.0 51.1 48.9	1181 604 577	100.0 51.1 48.9		
Mhite Population Persons of Spanish Language Non-white Population			291	99.0	1117	99.2	784	99.4	1173	• •		
Black Indian Other Non-white		<b></b>	002-	0.0	. e. ro -	0.00	004-	0.00	0-6-	0.5		
AGE GROUP DISTRIBUTION		<del>-</del> 1	7 2	2.4	6 46	8.	]2 26 9	r.		•		
Years Years	118-		118	40.2	473 105	•	301	36.1	452 105	38.3		
, <u>_</u>	T517		96 176	32.7	368 653	32.7 58.0	232 488	29.4 61.9	347 729			
18 to 24 Years 25 to 44 Years 45 to 64 Years		<b></b>	21 69 58 28	7.1 23.5 19.7 0.5	76 273 215 80	6.8 24.2 19.1	77 185 167	9.8 23.4 21.2	115 278 251 85	23.5 23.5 21.3	- P minted & do not designation.	
AND 40 ving in ving in	5=	· =	290	1.4 98.6 3.37	1114	98.	11 778 238	1.4	1165 352	7.2 1.4 98.6 3.31		
Primary Individuals Families Families with Under 18s	. r 8	=== ==================================	47 43	16.3 83.7 59.7	275 275 166	15.6 84.4 60.4	200 111	16.0 84.0 55.5	53 299 167	15.1 84.9 55.9		
with Female am.with Und in Female H		- 4ET = 4	622 629	5.4 5.7 8.0	13 23 70	424	ر 5 16	. 4 	10 6 23			
		I I	69	80.2	256 \$11977	78.	187 \$15842	78.6	282 \$15018	80.1		



TABLE III S-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Numerical Designostrict Grade			Green Mountain 03300 1-8	untain J	Yacolt 10080 K-8	±.c	Carrol 00900 K-8		Rose Val 07590 1-6	Valley 590 -6		
Student Enroilment of District 8	ase	% of	42		228		159		152			
	of %	(D)	Number	*	Number	ક્રવ	Number	<b>3-6</b>	Number	2-6	Number	34
SCHOOL ING												
	<b>4</b>	<b>4</b>	155	100.0	578	•	415	•	620	100.0	_	
		⋖ '	73	47.1	272	47.1	210	•	315	50.8		
ollege Graduates	•	⋖:	∞ ,	5.2	23	4	24	ည်	32	ည		
Males to to 21 Years - lotal	Σ	Σ	<u>~</u>	26	44	0000	88 6	0.00	56	0.00		
d Not High		E Z	<b>+</b> -	0.7	0 ~	2. T.	7	•	<del>,</del> °	4.00 L AL		
	<b></b>	-	•	:	•	2	•	•	n	- - -		
edian 1969 Family		1	\$9000	ı	\$898		\$9429	ı	\$9585	•		
_	н	<b>—</b>	73	100.0	274	100.0	200	100.0	N	100.00	•	
•		 <b>,</b>	15	20.6	48	17.5	32	16.0	45	15.1		
to \$		<b>—</b>	14	19.1	62	22.6	48	24.0	72	24.1		
to		<b>—</b>	15	20.6	52	20.1	28	14.0	41	13.7		
Ç			01	13.7	21	7.7	37		52	18.4	<del></del>	
to \$14959		<b>—</b>	ص <b>ر</b>	12.3	51	18.6	33	16.0	20	16.7	• 60 070.4	
\$15000 and Over Annual?		 	2	13.7	37	13.5	23	 5.	36	12.0	•	
Families Below Poverty Level	******	<b>—</b>	.co	8.9	19	6.0	7	•	20	•		
with Under		F18-	۳ <u>۱</u>	7.0	= 1	9	∞ (	•	=:	•		
Under 18s in Pov. Lev. Fam.		T18-	_ ~	שי ע מי ע	25	- r	- α - α	0. K	<u></u> =	ه د د		
LABOR FORCE		 	•	?	!	···	<b>-</b>	•	-	•	5-2 gam-d	
Employed Fenales	<u></u>	w	24	25.8	8	23.9	63	24.2	95	24.2	D. 14 04	
	w	w	93	100.0	339	0	260	100.0	392	100.0		
ssional and Ma		ш.	14	15.1	54	വ	37	4	57	14.5	•	
		u u	13	14.0	47	ന	8	<b>–</b> :	46	11.7	• ••••	
Craftsmen and Operatives			33	41.9	160	47.2	120	46.2	8	45.9	• • • •	
Laborers (except Farm)		ш	21	12.9	22	4	33	S.	28	14.8		
Workers		w	<b>©</b> (	9.0	15	4.4	33	•	20	12.8		
Farmers and Farm Workers		w	_	7.5	13	۳ 8 9	<del></del>	•	_	0.3	<del>"L.</del>	

	DEMOG	<b>MPHIC</b>	DEMOGRAPHIC PROFILES	TABLE OF SCHOOL	75	II T-1 STRICTS IN		ON STATE	1.1			
Name of School District Administrative County School District County Number Cognizant ISD		4	Centerville Klickitat 215 112	ville Itat	Glenw Klick 40	lenwood lickitat 401 112	Klicki Klicki 402 112	ckitat ckitat 402 112	Lyle Klickitat 406 112	tat	Roosevelt Klickitat 403 112	relt itat
	of %	Base	Number	32	Number	%	Number	×	Number	34	Number	26
POPULATION April 1970 Total Male Female	<b>-</b>		423 215 208	100.0 50.8 49.2	522 269 253	100.0 51.5 48.5	836 41 <i>7</i> 419	100.0 49.9 50.1	1126 568 558	100.0 50.4 49.6	97 48 49	100. 49. 50.
White Population  Persons of Spanish Language Non-white Population  Black			407 2 16	3.8	485 14 37 0	92.9 2.7 7.1 0.0	781 26 55 0	93.4 3.1 6.6	1046 15 80 0	92.9 1.3 7.1	88000	90.0
Indian Other nority			E 2 8	4.3	33		37 18		25 28 95		900	600
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	T18-	: -	32.8	33.1	26.0 211	•	28.6 324	•	29.6		28.0 38	•
Under 5 5 to 17	1517	<b></b>	112	• •	54 157	• •	261	• •	341	• •	11 27	• •
to 24 to 44		1	28.9.3 28.4.6.	22.2	138	26.4	515 63 173	20.7	222 84	22.c 7.5 19.7	2 7 A	23.7
45 to 64 Years 65 Years and Over		<b></b>	51	12.1	00 00 00 00 00 00 00 00 00 00 00 00 00	ည်း	- 9		668 63 7		<u> </u>	• •
ving Ving King	5=	T T H	421	0.5 99.5 2.86	522 159	700	836 260	0.0 100.0 3.22	0 1126 358	66	97	• • •
Primary Individuals Families	1	<b>ZZ</b>	119	19.0 81.0 8.83	33 126 64	20.8	49 211 126	18.8 81.2 59.7	79 279 156	22.1 77.9 55.9	28 6 28 6	18.8 81.2 88.5
<b>E</b> 8	?	. 노 &	စ္ကေဖ	8.6				2.0.0	95	600		
Under 18s in 1 enter Occupied			<b>- 6</b> 8	41.5	225	• •	126	48.5	148		25.5	• •
Owner Occupied Households Average Value House & Lot \$		<b>=</b> 1	\$9620	28.5	8/ \$9462	<del>-</del> 1	\$10747	 -	\$1501\$	တ် ၊		•



TABLE III T-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

rs and Over A raduates duates  Years - Total M in School Grads.  TY LEVEL DATA Family Income Ling Income In	Name of School District Census Numerical Designation School District Grade Lynels Student Enrollment of District	() () ()	•	Centerville 01050 1-8 58	ville 50 8	G1enwood 03030 K-12 161	poo	Klickitat 04080 K-12 234	itat 80 2	Lyle 04590 K-12 333	90 2	Roosevel 07530 1-6 16	velt 30 6
Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Freduates I will be considered to the considered		of X	Base	Number	*2	Number	8-8	Number	3-2	Number	88	Number	ક્રવ
Graduates and Over A A 100.0 190.0 1	:										1		
Table   Tabl	- 25 Years School Grac	∢	< <	242 146	60.3	297 140	40.	454 236	22.	598 286	_•	52 26	•
Vears - Total   M	llege Graduates		<	6	3.7	25		37		32	• •	3 –	
Fig. 10   Fig.	16 to 21 Years -	Σ	Σ;	23 15	100.0	<u></u> 65	83	34	80	47	•	40	8
ERIY LEVE:         DATA DATA         -         \$10435         -         \$10000         -         \$10000         -         \$10000         -         \$1000         \$1000         -         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$1000         \$10000         \$1000         \$10000	School		ΞΞ	7	30.4	20	, 0	~ O		20	- 0	00	• (
69 Family Income         1         \$10435         -         \$10000         -         \$10800         -         \$15831         -         \$1567         -	LEVEL						•••			,	•	•	•
Ore Year         1         120         100.0         126         100.0         216         100.0         282         100.0         25         100.0           \$ 7 999         I         13         10.8         15.1         36         16.7         80         22.9         36         16.7         80         28.4         9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         37.3         36.9         36.9         37.3         36.9         37.3         36.9         36.9         36.9         36.9         36.9         36.9         36.9         36.9         37.1         40.9         37.1         40.9         37.1         40.9	ີ 1969	,	1 1	\$10435	1 6	\$10000	1	\$8391	ı	\$7507	1	\$6313	ı
\$ 7999         1         2         1         1         2         1         1         2         1         2         2         4         6         2         3         2         3         3         2         3         4         6         2         3         2         3         3         5         1         0         8         2         2         1         0         8         1         0 <th></th> <th><b>-</b></th> <th></th> <th>021 021</th> <th>96</th> <th>126 26</th> <th>8;</th> <th>216</th> <th>8</th> <th><b>582</b></th> <th>•</th> <th>25</th> <th>8</th>		<b>-</b>		021 021	96	126 26	8;	216	8	<b>582</b>	•	25	8
\$ 999	#1000 #1000		··-	2 8	16.0	2 C	- 22.	g 5	•	80	•	<u>ص</u> د	•
\$11999  I	to S	<del>-</del>		22	8 3	3 2	•	3 4	•	2 2	•	» с	•
1	to \$1	*****	· ·	23	19.2	21		28	• •	88			•
Over Annually         I         17         14.2         41         32.5         20         9.2         18         6.4         5         20           ow Poverty Level         I         3         2.5         1         0.8         19         8.8         35         12.4         4         16.0           ith Under Iss         F18-         3         4.3         0         0.0         15         11.9         25         16.0         4         17.3         41         15.0         4         17.3           n Pov. Lev. Fam.         T18-         6         4.3         0         0.0         17.3         47         14.5         81         17.0         4         16.0         27.3         41         12.0         4         17.3         41         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         17.0         17.0         17.0         17.0         17.0 <th< th=""><th>to \$14999</th><th></th><th><b>H</b></th><th>52</th><th>20.8</th><th>_</th><th></th><th>56</th><th>•</th><th>20</th><th></th><th>. 0</th><th></th></th<>	to \$14999		<b>H</b>	52	20.8	_		56	•	20		. 0	
Ow Poverty Level         I         3         2.5         1         0.8         19         8.8         35         12.4         4         16.0           ith Under 18s         F18-         3         4.3         0         0.0         15         11.9         25         16.0         4         17.9         25         16.0         4         17.9         25         16.0         4         17.3         41         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         4         17.0         5         17.0         5         18.0         27.0         <	5300 and Over		 H	71	14.2		_	50	•	<b>8</b> 2	_	'n	•
ith Under 18s         F18-         3         4.3         0         0.0         15         17.9         25         16.0         4         17.1           n Pov. Lev. Fam.         T18-         6         4.3         0         0.0         47         14.5         81         18.9         9         23.           n Pov. Lev. Fam.         T18-         6         4.3         0         0.0         47         14.5         81         18.9         9         23.           Income Under \$3M         T517         2         1.8         0         0.0         19         7.3         41         12.0         5         18.9         9         23.           Emales         E         170         100.0         131         100.0         277         100.0         312         29.5         190.0         29.5         100.0         29.5         100.0         29.5         100.0         29.5         100.0         29.5         100.0         29.5         100.0         29.5         100.0         29.5         29.5         29.5         100.0         29.5         29.5         29.5         29.5         29.5         29.5         29.5         29.5         29.5         29.5         29.5		•••••	-··-	m	2.5		•	6	•	35	•	4	_
Income Under \$3M   T517   2   1.8   0   0.0   47   14.5   81   18.9   9   23.	lieith Unc		F18-	က	4.3	0	•	15	•	25	•	4	•
FORCE 16 & OVER  FORC	⊆ _	•	T18-	ω «	4 L	00	•	47	•	≅;	•	01	8
Employed Females   E			<u> </u>	J	0	<b>-</b>	•	<u></u>	•	<del>4</del>	•	ດ	×.
Employed Labor Force         E         170         100.0         131         100.0         277         100.0         312         1~7.0         27         100.0           Fessional and Managerial         E         41         24.1         47         35.9         58         20.9         51         16.3         3         11.           is and Clerical Morkers         E         41         24.1         25         19.1         93         33.6         112         35.9         11         3           tsmen and Operatives         E         41         24.1         25         19.1         93         33.6         17.3         60         19.2         8         29.1           frsmen and Operatives         E         16         9.4         27         20.6         56         20.2         53         17.0         0           frees         Workers         E         20         12.9         5         3.8         13         4.7         14         4.5         1         3.           rice Workers         E         20         11.8         21         16.0         9         3.3         22         7.1         11         51.	loyed Fe	*****	ш	22	12.9		•	75		92		<b>∞</b>	6
Banagerial     E     41     24.1     47     35.9     58     20.9     51     16.3     3     11.       Workers     E     30     17.7     6     4.6     48     17.3     60     19.2     8     29.       atives     E     41     24.1     25     19.1     93     33.6     112     35.9     1     3.       arm)     E     22     12.9     5     3.8     13     4.7     14     4.5     1     3.       orkers     E     20     11.8     21     16.0     9     3.3     22     7.1     14     51.	Employed	ш	ш	021	0.00	S,	•	277	8	312	3	27	
workers     E     30     17.7     6     4.6     48     17.3     60     19.2     8     29       atives     E     41     24.1     25     19.1     93     33.6     112     35.9     1     3.       arm)     E     22     12.9     5     3.8     13     4.7     14     4.5     1     3.       orkers     E     20     11.8     21     16.0     9     3.3     22     7.1     14     51.	Professional and Managerial		 LLI	4 6	24.1	47	•	28	•		•	m	
s (except Farm)  E 16 9.4 27 20.6 56 20.2 53 17.0 0.0.  Workers and Farm Workers E 20 11.8 21 16.0 9 3.3 22 7.1 14 51.	Sales and Clerical Workers		ш	닭 :	/./	9	•	84	•	တ္တ	•	∞	
S (except Farm)       E       16       9.4 $2/$ $20.6$ 56 $20.2$ 53 $17.0$ 0       0         Workers       E       22       12.9       5       3.8       13 $4.7$ 14 $4.5$ 1       3.         and Farm Workers       E       20       11.8       21       16.0       9       3.3       22       7.1       14       51.	•			4,	24.1		•	က်	•	211	•	_	
workers         E         22         12.9         3.8         13         4.7         14         4.5         1         3.           and Farm Workers         E         20         11.8         21         16.0         9         3.3         22         7.1         14         51.	(except		— Ш (	<u> </u>	4.0	27	•	26	ė	53	•	0	
and Farm Workers   E   20   11.8   21   16.0   9   3.3   22   7.1   14   51.	N O			77	6.21		×,	<u>m</u>	•	4	•		
	Due		ш	0.2	~ ~ =		9	<u>-</u> -	•	22	•		

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

DEMOGRA  DEMOGRA  118- 118- 118- 118- 1517  LH  H  F  F  F  F  F  F  F  F  F  F  F  F	Trout Lake   Wishram   Will A   Mount Pleasant   Skamania   Skam	Occupied Households Occupied Households
	TABLE III U-1           ake         Wishram (tat cat cat cat cat cat cat cat cat cat	
	Number   X   Number   Num	32 105 \$10280
PROFILES  Trout L Klicki 400 112 234 234 234 234 244 234 244 244 244 24	Mishram   Mill A   Nount Pleasant   Skamania   O29   O29   O11   O29	23.4
OF SG 100.00	Mill A   Skamania	68 87 \$8789
TABLE OF SCHOOL ake it at 2	MASHINGTON STATE  Mill A Skamania O29  O31  O31  O29  O31  O31  O31  O32  O31  O32  O31  O32  O31  O32  O33  O33	43.9
TABLE III U-1  ake Wishram 112    Number   112	STATE  Mount Pleasant  Skamania 029 112 112 112 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 113 100.0 100 100 100 100 100 100 100 100 1	49 112 \$12530
TABLE III U-1  ake Wishram (tat 094	Number % Number % Number % 112	30.4
TABLE III U-1  Ake Wishram Rill A Stamania    Litat Klickitat Skamania    Litat Calibratic    Litat Klickitat Skamania    Litat Calibratic	a a a a a a a a a a a a a a a a a a a	26
TABLE III U-1           ake         Wishram         Mill A         Mount Lat         Number         Skamania	Skar Skar Skar Skar 30.5 160 160 124 124 373 373 373 373 373 373 373 373 373 37	
TABLE III U-1           ake         Wishram         Mill A         Mount of tat         Mill A         Mount of tat         Mount o		45 103 \$15855
TABLE III U-1           Are Mishram         Mill A MSHINGTON STATE           ake         Wishram         Mill A Samania         Mount Pleasant Skamania         Skamania Skamania           1         Number         X         X         X         X         X         X         X	man man ia 0002	• •



TABLE III U-2 SOCIOECCNOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

י	• •	irout La 09060 1-12 128	Lake 060 12	Wishrar 10020 K-12 128	shram 0020 - 12 8	Mill / 05040   1-8   93	Ψ <sub>C</sub>	Mount Ple 05340 1-6 21	Pleasant 340 -6 1	Skamani 07950 1-8 76	a i c
0f %	- FD	Number	*	Number	26	Number	24	Number	ક્ક	Number	3-6
•	•									l I	
Adults - 25 Years and Over A	⋖ <	255	100.0	250	•	286	•	9	•		•
College Graduates	< <		, დ , დ	~ ~	3.5	<u>+</u> 9	2.0	, 1	8.2	52 22	9.7
	Σ	<u> </u>	100.0	25		27		4	•		•
	Σ	<u>15</u>	57.7	17	68.0	=	40.7	0	•		
	Σ	0	0.0	<b>∞</b>	•	7	•	0	•	<b>o</b>	٠;
Median 1969 Family Income	1	\$8842	ı	\$10091		\$8700	ı	\$9429		\$8750	ı
Families Reporting Income I	H	122	100.00	124	•	145	0	28	•	127	0
	<b>—</b>	24	19.7	15	•	34	3	4	•	29	2
\$ 5000 to \$ 7999	<b>—</b>	53	23.8	22	•	28	6	Ŋ	•	24	φ.
\$	<b>—</b>	<u>6</u>	15.6	24	•	20	0	7	•	28	2
ţ	H	8 (	14.7	22	17.7	53	20.0	<b>4</b> (	14.3	72	13.4
2	<b>.</b>	2 6	χ, χ,	<b>52</b>	•	<u>o</u> (	<u>-</u> ,	m i	•	2Z	:
\$15000 and Over Annually	<b>—</b>	20	4.0	9	•	∞	•		•	_	•
Families Below Poverty Level	Н	91	13.1	4	•	20	ω.	_	•	21	9
with Under 18s	F18-	0	0.0	က	4.1	=	13.6	_	6.3	=	16.9
n Pov. Lev. Fam.	T18-	0	0.0	<b>©</b>	•	27	તં		•	33	6
5-17s w/Fam. Income Under \$3M	T517	0	0.0	rv 	•	∞	•	0	•		•
ronce to a	<b>—</b> —	49	28.0	37	•	49	31.0		29.7	48	34.0
Total Employed Labor Force E	ш	175	100.0	171	100.0		0	37	0	141	100.0
Professional and Managerial	ш. Ш	34	19.4	39		27	•	7	•	32	•
	ш	24	13.7	30	•	7	•	m (	•	27	•
	 Ш	41	23.5	45	•	9	•	<u>8</u>	•	42	•
Laborers (except Farm)	w I	21	12.0	7:	•		•	81	5.4	21	14.9
Workers		202	4.6	20	•	<u>n</u> 1	8.2		•	<u> </u>	•
Farmers and Farm Workers	ш	32	20.0	23	•	`	•	2	•	4	•

TABLE III V-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Post to a Procedure FIES	DEMOGR	DEMOGRAPHIC	PROFILES	TABL OF SCHOOL	WELE III V-1 OOL DISTRICTS	/-1 ICTS IN	WASHINGTON	ON STATE	•••			84
Name of School District Administrative County School District County Number Cognizant ISD	G		McCleary Grays Harbor 065	ary Irbor	Oakville Grays Harb 400 113	rille Harbor 30 13	Satsop Grays Harbor 104 113	op Irbor	Taholah Grays Harb 077 1;3	iolah Harbor 77	Wishkah Grays H 117	Valley Harbor 7
	base of %	z or Base	Number	*	Number	*	Number	24	Number	*	Number	*
POPULATION April 1970 Total	1	Ī	1542	100.0	1251	•	<b>198</b>	•	629	0 4	843	100.0
Ma le Fenz le		<b>⊢</b>	773	50.3	609 609	48.7	182	49.6	280	44.5	406	48.2
UTION Ition		<b>-</b>	1526	0.06	1109	•	362	•	205	•	836	
Non-white Population		- (	9[	.00	142	• •	) LG (		424		) <b>~</b> (	
Black			D 0	0.0	<b>14</b> 0		<b>9</b>		421		<u>م</u> ا د	
Other Non-white		· <b></b> +	200	0.4	2	0.2	- 5	0.3	474	0.5	2	2.0
DISTRIBL		<b>-</b>	<u>-</u>		•	•	•	•	!	•	(	
	110	1 +	29.7	י י	27.7		32.3	77 - 78	23.6		26.3	ام د
Under 5 Years	<u> </u>	- <b>-</b> -	200	9.7	112		52 22		7.		25 26	
5 to 17 Yea	T517	-	390	25.3	329	•	101	•	176	•	253	•
18 Years and Over		<b>⊢</b> ⊢	1002	65.0	188	•	241	ທີ່ ຜູ	382	• 1	514 80	• (
\$ \$ \$		- <del>-</del>	326	21.1	245	• •	75		164	• •	187	
45 to 64 Years		<b>⊢</b> ⊢	345	22.4	237	18.9	77	21.0	101 33	16.0	189	22.4
S.		- 1		}		•	3	,	7	•	, (	
Living in Group Quarters	=	- <b>-</b>	1541	99.9	1251	100.0	365	99.5	612	97.3	843	10.00
HOUSEHOLDS	<u> </u>	H/H	206	3.05	393	3.18	114	3.20	991	Ω	242	3.48
Primary Individuals	L	<b>=</b> :	48	0 0	104	26.5	<b>5</b>	21.1	- 141	•	15	2.9
Families with Under 18s	F18-	E L	248	54.1	173	59.9	25	55.6	91	68.3	981	59.6
T t	)	<u> </u>	22	4.8	<b>5</b> 8	9.7	2	11.1	7	•	m	
Hd. Fam.		F18-	∞ ε	3.2	4 2		တ ငှ	12.0	ب ا	•	c	7.2
Under 18s in Female Hd.Fam.		-8 -8 -1	% & % &	2°5 16.8	- 86 - 86	24.9		24.6	10		5 <del>2</del>	3.0
		: <b>=</b>	421	83.2	295	75.1	8	Ω.	94	•		89.3
ge Value I		1	\$12392	,	\$9960		\$15092	•	\$10445		\$15206	,



TABLE III V-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District		!	McCleary 04890 1-8 281	ary 0	0akvil 06000 K-12 374	ille	Satsop 07680 1-6 63	sop 80 80	Taholah 08730 K-8 159	1ah 30 8	Wishkah 1 09990 K-12 208	Valley 0
October 1972	base of %	z or Base	Number	9-5	Number	8-6	Number	9-6	Number	25	Number	84
9												
- 25 Ye	⋖	⋖,	939	100.0	587	•	ווס	0	297	0	450	100.0
College Graduates		⋖ <	443	47.2	291 35	•	97	•	87	29.3	238	•
•	Σ	ζΣ	22	100.0	<u>. 8</u>	100.0	ν <u>α</u>	100.0	ه ۲	0.00	24 48	5.3
Enrolled in School		Σ	14	19.4	<u> </u>	33	တ	33.		12.	2	25.
		Σ	က	4.2	15	2	_	5.	0		2	4.2
INCUME AND PUVEKIT LEVEL DAIA			\$8448	•	\$6684	1	\$8357	1	<b>46380</b>		<b>¢</b> 0552	(
Families Reporting Income	H	<b>H</b>	457	0.001	289	100.0	8	100.0	191	100.0	$\sim$	0.001
-		H	97	21.2	711	0	22	24.	69		29	12.
to *		<b>—</b>	108	23.6	49	•	20	•	25		48	<b>;</b> –
to \$		<b>H</b>	105	23.0	<b>1</b> 9	_:	7	•	15	•	47	o
<u>۔</u>	<b></b>	<b></b> .	52	11.4	20	6.9		•	18	11.2	36	5.
to \$14999		<b></b> 1	\$ [	•			74	15.7		•	33	14.5
\$15000 and Over Annually	-	···	4/	 0.3	53	0.01	∞	•	2	13.0	34	5
Families Below Poverty Level		<b>—</b>	59	12.9	5	•	7	15.7	49	30,4	F	8
Families with Under 18s		F18-	7	2.8	32	•	∞	•	44		_	
Under 185 in Pov. Lev. Fam.	******	718-	72		125	26.5	25	6	145	58.7	m	0.9
EMPLOYED LABOR FORCE 16 & OVER		<u> </u>	71	<del>-</del>	<b>4</b>	•	<u>n</u>	•	9	•	_	•
•	·	 Ш	06	16.0	107	31.	\$	33.	28	•	7	25.8
	ш	. !	563	0.00	344	•	118	ö	144	•	275	
Professional and Managerial		ш. Ш	8	15.6	84	•	6[	9	13	•	29	2].
Craftemen and Operatives			109	4.4	45 00	73.1	22	18.6	24	16.7	<u>آ</u>	•
•	<del></del>	<u> </u>	3 6	ה	7.00 7.00 7.00	•	- 2	<b>;</b> c		•	27	•
orkers			. [9	10.8	65	•	2 8	ى د	• ₹	; o	77	•
Farmers and Farm Workers	-	ш	=	2.0	36	10.5	9		0	0.0	5	2.5
		+		1								

TABLE III W-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC.	DEMOGR	DEMOGRAPHIC	PROFILES	TAB OF SCHOO	BLE III W-1 OL DISTRICTS	I-1	WASHINGTON	N STATE				86
Name of School District Administrative County School District County Number Cognizant ISD			Adna Lewis 226 113	Б. У	Boistfor Lewis 234 113	fort	Evalii Lewis 036 113	s	Napavine Lewis 014 113	is S	Pe Ell Lewis 301 113	E s
	Base of %	z ot Base	Number	34	Number	74	Number	30	Number	34	Number	**
POPULATION April 1970 Total	<b>-</b>		1169	100.0	723	100.0 50.5	257	100.0 50.6	1440 746 694	100.0 51.8	1431 715 716	100.0 50.0
ETHNIC DISTRIBUTION White Population		- <b>-</b>	1169	100.0	719	• •	257	•	1423	•	1420	•
Non-white Population		<b></b>	00	00	04	• •	00	•	17	1.2	° =	- œ
Black			00	0.0	<b>–</b> m	• •	00	• •	1 ל		° [	
Other Non-white Minority Population	مارين	· <del></del>	000	0.0	04	0.0	00	000	2 8	0.1	0 [	• •
		1	30.4	•	27.8		30.2		27.9		33.9	1 -
3 Years	T18-	<b></b>	431	36.9	7		95		564 93	•	451 95	3.5
under 3 5 to 17	T517	- <b>-</b> 1	340	29.1	212		75	• •	471	•	356	•
18 Years and Over		<b></b>	88	63.1 7.3	שַׁ עַ		202	• •	114		141	
\$ \$ \$		<b></b>	249	21.3	163	22.5	28 28	20.2 22.5	293	20.3	278 361	19.4
Years		· <b>-</b>	133	11.4	6	•	32	•	154	•	200	•
		<b>⊢</b> 1	12	0.0	0 222	0,5	0	0.0	39	•	8	
Living in Households HOUSEHOUDS	<u> </u>	- H/H7	369	3.14	237		83	3.1	43]	• 🔼	200	
Primary Individuals	L	± a	19	16.5	53		18 65		366		89 411	
Families with Under 18s	F18-	<u> </u>	177	57.5	97		32		211	•	172 1,6	
Families with Female Head		۳ <u>۳</u>	<u>8</u> E	7.3	<u>m</u>		4-		≥∞		12	
Under 18s in Female Hd. Fam. Renter Occupied Households		138- H	23	5.3 19.0	20	23.2	7	22.9	88	30.5	25 85 15 15	17.0
		<b>=</b> 1	299 \$17857	81.0	182 \$14086	76.	64 \$13738		34/ \$13545	•	415 \$8434	



TABLE III W-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

	\$ \$	7 100.0 59.9 7.9 100.0	Number	•					345	
25 Years and Over A chool Graduates ege Graduates to 21 Years - Total M rolled in School	624 374 49 68 12 6	100.0 59.9 7.9 100.0		٠.	Number	38	Number	26	Number	96
School Graduates I School Graduates Ilege Graduates Ile to 21 Years - Total Enrolled in School	624 374 49 68 12 \$9422	100.0 59.9 7.9 100.0	_							
n School Graduates bllege Graduates 16 to 21 Years - Total M Enrolled in School	374 49 68 12 6 \$9422	59.9 7.9 100.0	399	0	141	•	775	•	וופ	100.0
llege Graduates 16 to 21 Years - Total M Enrolled in School	49 68 12 6 59422	7.9	210	52.6	75	53.2	433	55.9	353	
lo to 21 Years - Total M Enrolled in School	68 12 6 \$9422	100.00	9[	•	S	•	45		12	•
Enrolled in School	\$9422	J 7 L	34	•	13	•	104		74	•
	\$9422	2:	12	•	4		24		56	•
Grads.	\$9422	8.8	<b>∞</b>	•	2	•	6	φ.	2	6
INCUME AND PUVERIT LEVEL DAIA	39422				- (	*****			(	
1909 Family Income	֡֡֜֝֜֜֜֜֜֓֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֜֓֜֓֡֓֜֜֓֓֡֓֜֓֡֓֡֡֡֡֓֜֓֡֡֡֓֜֡֡֡֡֓	1 (	\$8452	1	\$8728	ı	\$9362	ı		•
Reporting Income I	208	100.0	184	•	64	0	366	ö	11	0
\$5000 Per Year	63	20.4	<del>2</del>		13	0	74	<u>.</u>	146	ъ.
to \$ 7999	26	19.2	45	•	15	•	62	•	109	6.
to \$ 9999	45	14.6	E	 9.9	=	7.	59	œ.	09	•
to \$11999	26	18.2	27	•	<b>=</b>	7	99	•	54	щ.
to \$14999	24.	13.6	200	6.0;	<b>~</b> !	9.0	20	13.7	23	5.6
*15000 and Over Annually	 24	<b>5.</b> O.	7		>	0	45	•	6	•
Families Below Poverty Level	8	9.7	17	•	4	•	2	•	99	9
with Under 18s	<u>&amp;</u>	10.2	<b>o</b>	$\infty$	~	5.7	_	3.3	6	
n Pov. Lev. Fam.			32	•	∞ (	•	4	•	20	•
EMPLOYED LABOR FORCE 16 % OVER	7	7.0	<u></u>	•	<b>~</b>	•	4	•	<u>5</u>	•
enales .	137	34.0	8	33,3	78	32.6	154		137	
Total Employed Labor Force E E	-	100.0		0	8	0	495	100.0		100.0
	_	17.4	33		14	6	001	20.	28	<u>ښ</u>
Clerical Workers	73	18.1	88	5.	13	5	88	_	65	4
n and Operatives	137	34.0	96	6	34	6	171	_	148	ິຕ
	37	9.5	24	6	_	œ	44		102	2
Workers	23	•	 ლ	•	Ξ	•	09	_	28	<mark>ہ</mark>
ranmers and ranm Workers E	33	8.2	- 12	9.		•	34	_	12	•

TABLE III X-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN MASHINGTON STATE

ERIC	DEMOGR	APHIC	DEMOGRAPHIC PROFILES	OF SC	LE III L'DISTE	X-1 RICTS IN	WASHINGTON	ON STATE				88
Name of School District Administrative County School District County Number Cognizant ISP	G		Vac Lea	Vader Lewis 301 113	Grapevi Mason 054 113	view on 4 3	Mary Knig Mason 311 113	night on I 3	Pioneer Mason 402 113	ser 2 3	Southsi Mason 042 113	ori de
	base of %	Base	Number	8	Number	24	Number	74	Number	34	Number	34
POPULATION April 1970 Total	1	-1	1174	100.0	125	•	535	•	1467	•	963	100.0
ra le Fem le			584 584	50.3 49.7	242	52.2 47.8	277	48.2	722 722	48.6	48/ 476	20.0 49.4
RIBUTION pulation		<b>-</b> 1	1152	99.0	519	99.6	533	•	1472	•	937	•
Non-white Population		- <b>-</b>	120	0.0	98	00	- ~	0.4	0 15	0.0	26	2.7
Black		<b></b>	0 7	0.0	00	0.0	0-	0.0	0 2	• (	23	
•		- <b>-</b> -	10	0.0	0.0	0		0.2	iw	• •	25	•
Minority Population AGE GROUP DISTRIBUTION		<b>-</b>	12	0.0	8	4.	8	4.0	<u>1</u> 2	•	32	•
Median	(	• 1	40.4	1 6	40.3		35.3		36.1		28.4	
_	-811	<b>-</b> +	353	 	153 1	29.4	<u>8</u> 5	74.2	4/9		222	20.0
Under 5 rears	1517	-	257	21.9	122	23.4	142	26.5	365		282	
ars a	•		821	69.9	368	70.6	352	65.8	1008	67.8	809	63.1
18 to 24 Years	<del></del>		203	17.3	96	18.4	104	19.4	290 290		225	
to 64		<b>—</b> I	236	20.1	161	9.0	134	25.0	429	•	[2 2	•
FAMILY AND HOUSING DATA		-	808 404	6.62		8.4	<b>/</b> C	) 2	69	4.7	<b>*</b>	,
ring		H	0	0.0	2	0.0	9 0		1.001	- 6	ω ί	رى و م ر
Living in Households	5 =	_ H/H	438	2.64	316 190	2.72	976 169	3.13	514 514	2.83	955 293	3.26
Primary Individuals		=	98	19.6	36	18.9	38	110	52	10.0	42	14.3
Families	L 0	I u	352	80.85 4.85	154 62	8 - 8	131	49.6	79 <del>2</del> 199	89.9 43.1	251 145	57.8
with Female	-	L	14	4.0	9 0	9.6	2	5.3	<b>5</b> 2	5.6	2	4.0
Hd. Fee.		F18-	7	5.2	4	6.5	ည်	7.7	96	8.0	<u>ი</u> წ	6.2
_		-8L	13	3.7	<b>4</b> 2	6.5 1	2.5	30.5	23 <b>4</b> 9	9 6	<u>8</u> 6	16.7
Center Occupied noiseholds		<b>-</b>	371	84.7	<b>5</b>	77.9	118	69.8	465	90.5	244	83.3
Verag			\$8534	•	\$21507	•	\$18332	•	\$18215	•	\$22001	•



TABLE III X-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Control   Cont	Name of School District Census Numerical Designation School District Grade Levels			Vader 06660 K-12	er 60 2	Grapeview 03240 1-6	view 40 6	72.	Knight 800 -12	Pioneer 06750 K-6	eer 50 6	Souths i 08220 K-8	side 20 8
nd Over ates         A         A         725         100.0         319         100.0         262         100.0         944         100.0         520         100           ates         A         A         275         100.0         319         100.0         262         100.0         520         100           s - Total         M         A         276         100.0         5.5         100.0         33         100.0         584         100.0         520         47         100           chool Grads.         M         42         100.0         21         100.0         33         100.0         69.5         63.0         69.5 <t< th=""><th>ctober 1 1972</th><th>Base</th><th>% of</th><th>T S S S S S S S S S S S S S S S S S S S</th><th>•</th><th>2 4</th><th>8</th><th></th><th>•</th><th>202</th><th>3</th><th></th><th></th></t<>	ctober 1 1972	Base	% of	T S S S S S S S S S S S S S S S S S S S	•	2 4	8		•	202	3		
actes         A         A         725         100.0         319         100.0         262         100.0         944         100.0         250         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0         550         100.0 </th <th></th> <th></th> <th>Dasc</th> <th>Mainer</th> <th>•</th> <th>Number</th> <th>Q</th> <th>NUMBER</th> <th>ď</th> <th>Number</th> <th>14</th> <th>Number</th> <th>۶۹</th>			Dasc	Mainer	•	Number	Q	NUMBER	ď	Number	14	Number	۶۹
nd Over         A         A         725         100.0         319         100.0         262         100.0         944         100.0         526         490           atess         A         A         725         100.0         38.1         20         65.8         135         51.5         595         63.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         100.0         256         49         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         100.0         40         40         100.0         40         40         40         40	,												
## 276 38.1 210 65.8 135 51.5 595 63.0 256 49  ## 40 5.5 40 102.0 21 100.0 33 100.0 33 100.0 47 100.0  ## 42 100.0 21 100.0 33 100.0 46 9.5 61.9 40  ## 42 100.0 21 100.0 33 100.0 46 9.5 61.9 19 40  ## 12 28.6 59.5 9.5 11 33.3 0.6 9.5 61.9 19 40  ## 12 28.6 59.5 100.0 155 100.0 144 100.0 462 100.0 250  ## 25 100.0 155 100.0 155 100.0 144 100.0 462 100.0 250  ## 25 100.0 155 100.0 144 100.0 462 100.0 250  ## 25 100.0 155 100.0 144 100.0 62 13.3 100.0 100	- 25	⋖	⋖	725	100.0	319	8	292	•	944	•	520	•
Fig. 1			۷,	276	38.1	210	•	135	•	295	•	526	
Figure   F	lege Graduates	2	<b>«</b> :	<b>숙</b> :	5.5	<b>\$</b>	25	2	•	62	•	62	5
Forestage   Fig. 28.6   Fig. 33.3   Fig. 34.6   Fig. 34.6   Fig. 34.6   Fig. 34.6   Fig. 34.7   Fig.	Formalled in School	E	Eş	42 35	0.03	7	3;	33	•	93	•	47	100.0
EVEL DATA         -         \$6906         -         \$9625         -         \$8273         -         \$9848         -         \$9407         -           Inf Juncome         I         352         100.0         155         100.0         144         100.0         462         100.0         250         100         250	d School		. SE	21 21	28.6	ט ע	• (	= -	, ,	א ע	•	ש עב	•
The come   I   I   352   100.0   155   100.0   144   100.0   462   100.0   250   100   1	POVERTY LEVEL			!		•	•	•	•		•	•	•
Marione   I   I   352   100.0   155   100.0   144   100.0   462   100.0   250   100     I   122   34.7   33   21.3   33   22.9   96   20.8   53   21     I   122   34.7   25   16.1   26   25.0   62   13.4   13.1     I   21   6.0   21   13.6   19   13.2   63   13.6   38   15     I   21   6.0   21   13.6   19   6.9   21   14.6   84   18.2   40   16     Lev. Fam.   F18-   8   5.9   4   6.5   6.3   14   18.2   40   16     I   45   12.8   13   8.4   10   6.9   32   6.9   27   10     I   45   12.8   13   8.4   10   6.9   32   6.9   27   10     I   5.5   12.8   13   2.5   9   6.3   14   3.8   2.5   10     I   5	n 1969		1	\$6906	ı	N	ı	~	•	\$9848	,	\$	•
Year         I         122         34.7         33         21.3         33         22.9         96         20.8         53         21.4         34         13         22.9         96         20.8         53         21.3         34         13         22.9         96         20.8         34         13         34         13         34         13         34         13         12         34         13         34         13         12         34         13         34         13         12         14         34         17         34         17         34         17         34         17         34         17         34         17         34         17         34         17         34         17         34         17         34         3	Report	-	<b>—</b>	352	100.0	ഥ	•	144	•	462	•	25	8
I   85   24.1   25   16.1   36   25.0   62   13.4   34   13   12   15.5   15.3   79   17.1   54   21   13   12   15   15.9   17.1   54   21   13   15   15   15   15   15   15   1	\$2000		<b>—</b>	122	34.7	33		33	•	96	•	53	2
Aniually         i         56         15.9         24         15.5         22         15.3         79         17.1         54         21           Aniually         I         29         17.1         20         12.9         13.6         19         78         16.9         31         23           Aniually         I         29         8.2         20.6         21         13.6         9.0         78         16.9         31         12           erty Level         I         45         12.8         13         8.4         10         6.9         32         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.3         12.2         11.6         6.3         12.2         11.6         6.3         12.2         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.6         6.9         11.4         3.8         2.5         10.0         11.4         11.4         11.4         11.4         11.4         11.4         11.4         11.4         11.4	to ❖		<b>—</b>	82	24.1	52	6.	36	•	29	<b>м</b>	34	3
Annually         I         39         11.1         20         12.9         13         9.0         78         16.9         31         12           Annually         I         29         8.2         32         13.6         13         9.0         78         16.9         31         12         38         15           erty Level         I         45         12.8         13         8.4         10         6.9         32         6.9         13         6.9         10	<b>\$</b>		:-	26	15.9	24	5	22		79	7	54	_
Annually         I         21         6.0         21         13.6         19         13.2         63         13.6         19         13.2         63         13.6         40         10         6.9         21         14.6         84         18.2         40         16         6.9         32         6.9         32         6.9         32         6.9         32         6.9         11         5.5         10         16         6.9         11         5.5         10         6.9         11         5.5         10         6.9         11         5.5         10         6.9         11         5.5         10         6.9         11         5.5         10         6.9         11         5.5         10         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         6.9         11         12         12         12         12         12         12         12         12         12	\$			39	•	20	<u>ن</u>	13	•	78	6	31	<b>'</b> 2
erty Level         I         29         8.2         32         20.6         21         14.6         84         18.2         40         16           erty Level         I         45         12.8         13         8.4         10         6.9         32         6.9         37         6.9         37         10           der 18s         F18-         8         5.9         4         6.5         6         9.2         11         5.5         10         6           der 18s         F18-         8         5.9         4         6.5         6         9.2         11         5.5         10         6           dev 18s         F18-         18         5.1         12         7.8         18         9.8         30         6.3         27         10           fe Under \$18s         F         7         100.0         157         100.0         165         100.0         490         100.0         32         10         40         40         10         40         10         40         10         40         40         10         40         10         60         32         32         34         40         10         60	to \$14999		<b>—</b>	2]	0.9	21	ж	19	•	63	е Э	38	5
erty Level         I         45         12.8         13         8.4         10         6.9         32         6.9         11         5.5         10         6         9.2         11         5.5         10         6         9.2         11         5.5         10         6         9.2         11         5.5         10         6         9         2         11         5.5         10         6         9         2         11         5.5         10         6         9         2         11         5.5         10         6         3         2         2         11         6         9.2         11         6.3         2         2         10         6         3         2         2         9         6.3         2         2         0         6         3         2         2         0         6         3         2         2         4         4         3	and Over		·	53	•	35	<u>.</u>	23	•	8	œ	40	9
der 18s         F18-         8         5.9         4         6.5         6         9.2         11         5.5         10         6           Lev. Fam.         T18-         18         5.1         12         7.8         18         9.8         30         6.3         26         7           Lev. Fam.         T18-         18         5.1         12         7.8         18         9.8         30         6.3         26         7           I 6 dover         40 moder \$3M         15.7         10         0         15         100.0         165         100.0         490         100.0         325         100           Managerial         E         277         100.0         157         100.0         165         100.0         490         100.0         325         100           Managerial         E         32         11.6         60         38.2         24         14.5         75         15.3         45.5         16         16           I Morkers         E         114         41.1         46         29.3         60         36.4         15.3         31.2         43         13         43         11         44         44			<b>—</b>	45	12.8	13	•	10	•	32	•	27	
Lev. Fam.         T18-         18         5.1         12         7.8         18         9.8         30         6.3         26         7           E Under \$3M         T517         3         1.2         3         2.5         9         6.3         14         3.8         2         0         0         0         0         2         0         0         0         0         0         0         3.8         0         6.3         6.3         2.5         106         0         0         6.3         106         0	lies		F18-	∞	5.9	4	•	9	•		•	2	• •
E Gram         1517         3         1.2         3         2.5         9         6.3         14         3.8         2         0           16 & OVER         E         73         26.4         43         27.4         42         24.5         129         26.3         106         325         106         325         100         325         106         325         100         325         120         325         16         325         16         325         16         325         11         42         25         13         44         47         32         13         43         13         43         13         43 <th><b>E</b></th> <th>•</th> <th>118-</th> <th><u> </u></th> <th> </th> <th>_ </th> <th>•</th> <th><u> </u></th> <th>•</th> <th>ຂ;</th> <th>•</th> <th>92</th> <th></th>	<b>E</b>	•	118-	<u> </u>	 	_ 	•	<u> </u>	•	ຂ;	•	92	
Force         E         73         26.4         43         27.4         42         24.5         129         26.3         106         325         126         325         126         325         126         325         126         325         136         325         136         325         136         43         137         435         137         435         136         44         41         41         44         45	EMPLOYED LABOR FORCE 15 & OVER		<u> </u>	7)	7.	ກ	•	יעכ	•	<del>4</del>	•	7	•
Enployed Labor Force         E         277         100.0         157         100.0         165         100.0         490         100.0         325         100.0           Tessional and Managerial         E         32         11.6         60         38.2         24         14.5         169         34.5         59         18           Is and Clerical Workers         E         19         6.9         21         13.4         24         14.5         75         15.3         52         16           fsmen and Operatives         E         114         41.1         46         29.3         60         36.4         153         31.2         117         36           rice Workers         E         41         14.8         16         10.2         22         13.4         47         9.6         43         13           rice Workers         E         18         6.5         1         0.6         3         1.4         4         1         4	5 ?		<u></u>	73	26.4			42	4	129	•	106	2
ial and Managerial         E         32         11.6         60         38.2         24         14.5         169         34.5         59         18           Clerical Workers         E         19         6.9         21         13.4         24         14.5         75         15.3         52         16           and Operatives         E         114         41.1         46         29.3         60         36.4         153         31.2         117         36           except Farm)         E         53         19.1         13         8.3         32         19.4         39         8.0         38         11           except Farm         E         41         14.8         16         10.2         22         13.4         47         9.6         43         13           id Farm Workers         E         18         6.5         1         0.6         3         1.4         4         16         4	Employed Labor	ш	ш	277	100.0	157	8	165	8	490	8	325	8
Clerical Workers         E         19         6.9         21         13.4         24         14.5         75         15.3         52         16           and Operatives         E         114         41.1         46         29.3         60         36.4         153         31.2         117         36           except Farm)         E         53         19.1         13         8.3         32         19.4         39         8.0         38         11           orkers         E         41         14.8         16         10.2         22         13.4         47         9.6         43         13           of Farm Workers         E         18         6.5         1         0.6         3         1.8         7         1.4         16         4	al and		ш	32		09	•	24	4	169	•	29	
and Operatives       E       114       41.1       46       29.3       60       36.4       153       31.2       117       36         except Farm)       E       41       14.8       16.1       13       8.3       32       19.4       39       8.0       38       11         orkers       E       41       14.8       16       10.2       22       13.4       47       9.6       43       13         id Farm Workers       E       18       6.5       1       0.6       3       1.8       7       1.4       16       4	Sales and Clerical Workers		ш	6	6.9	21	•	24	4	1	•	52	•
(except Farm)       E       53       19.1       13       8.3       32       19.4       39       8.0       38       11         forkers       E       41       14.8       16       10.2       22       13.4       47       9.6       43       13         ind Farm Workers       E       18       6.5       1       0.6       3       1.8       7       1.4       16       4	and and		ш	114	41.1	46	•	09	6.	2	•	117	•
Workers         E         41         14.8         16         10.2         22         13.4         47         9.6         43         13           and Farm Workers         E         18         6.5         1         0.6         3         1.8         7         1.4         16         4	(except		ш	23		<u> </u>	•	32	0	33	•	38	•
and Farm Morkers   E   18   6.5   1   0.6   3   1.8   7   1.4   16	Morkers		ш	14	8.6	<u> </u>		22	က်	47	•	43	•
	and Farm		ш	<u>∞</u>	•	_	•	m	•	_	•	] ]	•

TABLE III Y-1
DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC.	DEMOGR	DEMOGRAPHIC	PROFILES	TABL OF SCHOOL	TABLE III Y-1 2400l districts	Y-1 ICTS IN	WASHINGTON	ON STATE	4.4			90
Name of School District Administrative County School District County Number Cognizant ISD			North Riv Pacific 200 113	River fic 10	Griffin Thurston 324 113	Fin ston t	Littlerock Thurston 332 113	rock	Rainier Thurston 307 113	ier ston 7 3		
	Base of %	Base	Number	34	Number	34	Number	8	Number	×	Number	74
POPULATION April 1976 Total	-	<b>-</b> 1	358	100.0	1561		1357	100.0	1102			
Fem le			176	49.2	767	49.1	650 650	47.9	569	51.6		
		-	350	97.7	1536	98.4	1341	•	1083	•		
Mon-white Population		<b></b>	<b>₹</b> ∞	2.3	25	1.6	9	1.2	<u>ရ</u>	7.0	11.	
			~	•	0,0	0.0	~ α		o E	•		
Other Non-white		- <b>-</b>	t 0	9.0	າຕ	0.2	<b>(</b>	• _•	4	•		
nority		<b>—</b>	12	3.4	52	9.	25	•	6	•		
AGE GROUP DISTRIBUTION Median Age in Years		ı	26.9	ı	32.4		27.5		26.0	1		
3 Years	T18-	-	143	0.0	535	•	519 	38.2	431	39.1		
Under 5 Years	TE17		107	50.0	442		418		336			
18 Years and Over	<u> </u>	<b>- -</b>	215	0.09	1026	•	838	•	<u>[7</u>	•		•
18 to 2		H	 5 28 6 29	7.8	112	•	122	و د	107	•		
25 to 44 Years	•••	<b></b>	732	20.4	387	24.8	287	21.2	602 203	19.0		
65 Year		- <b>-</b>	53	8.	164	•	130	•	<b>8</b>	•		
FAMILY AND ROUSING DATA		-	0	0.0	20	1.3	27	2.0	0	0.0		
in Househ	5	-	358	100.0	1541	98.7	1330	98.0	2011 233	100.0	-	
HOUSEHOLDS	<b>E</b>	<u> </u>	2 8	3.20 16.1	51 <i>c</i> 64	12.5	\$ \$	20.6	42			
Families .	L	==	94	83.9	448	87.5	324	79.4	291			
s with	F18-	: 44.	63	67.0	223	8 . 8	191	59.0	167 31	57.4		
Families with Female Head		T 0	ס עז	4.0	*	3,	<u> 4</u>	7.3	<u>. 5</u>			
Under 18s in Female Hd. Fam.	,**	2 E	14.	8.6	22	•	35	6.7	92			
- Occupied		=:	<u></u>	11.6	85	18.4	103	25.2	246	_		
Amer Occupied Households		<b>=</b> 1	\$15217	÷ · ·	\$25215	•	\$18047	•	\$9983	•		
ומותב ווסתפב מ רסב												



TABLE III Y-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District			North River 05820 1-12 70	Ri ver 20 2	<b>Griffin</b> 03330 K-8 323	fin 30 8	Littlerock 04440 K-8 279	rock	Rainie 07110 K-12 374	ier 10 2		
October 1 1972	Base of %	% of Base	Number	>4	Number	26	Number	>4	Number	88	Number	26
SCHOOL ING												
Adults - 25 Years and Over	⋖	4	195	100.0	914	100.0	672	100.0	532	100.00		
High School Graduates		⋖ •	127	65.1	651	71.2	377	•	252		•	
Males 16 to 21 Years - Total	3	< ≥	70	30.0	011	12.0	9 2	•	7 5	•	_	
Enrolled in Schoo		Ξ	3 20	41.7	19	25.7		21.6	35	52.2		
and Not High School Grads.		Σ	0	0.0	2	8.9	1	•	13			
Income Median 1969 Family Income	•	 I	\$11143		\$10344		<b>¢1</b> 0967	1	<b>4852</b> 4	ı		
Report	H	<b>—</b>	94	100.0	448	•	323	•	292	100.0		
•		<b>—</b>	2	10.6	29	•	69	2].	99	•	•	
to •		<b>—</b>	14	14.9	8	•	63	6	69	•		
<u>ئ</u> د			15	16.0	9	•	61	œ' ·	42	•		
\$6611¢ 01 0001¢	•	 → ⊢	4 0	20.0	40	•	<b>₹</b>	4.	98	•		
73	***********	··-	9 <u>22</u>	13.8	120	26.8	45	13.9	8 E	7.3. 2.3.		
Familiae Ralmy Dowarty Lovel	<del></del>		L.	٠ د	20		Ç		5	•	•	
Families with Under 18s		F18-	ე M	. <del>4</del>	9 6	4	23	12.0	30.	4.0		
_		T18-	9	4.2	12	2.2	89	•	26	<u>ښ</u>		
5-1/S W/Fam. Income Under \$3M FMPI OYFD I ARDE FORTE 16 2 OVED		T517	8	6.	ທ	•	<b>.</b>	•	19	•		-
Employed Females		 LLI	24	20.9	198	33.4	158	34.7	106	30.4	B. dr. ( rd) e	
Total Employed Labor Force	ш	···	115	0.00	593	100.0	455	100.0	349	100.0	•••••	
Professional and Managerial		ш	7:	14.8	190	•	96	21.0	32	•	***	
	••		4-	12.2	143	24.1	011	24.2	92	•	<b>5 ** 45 **</b>	
and Ope		 W 1	2.6	44.3	144	•	143	31.4	165	•	• • • • •	
Laborers (except Farm)		ш,	<u> </u>	15.7	<b>4</b> 6		88	$\infty$ (	22	15.7		
		<u> </u>	<u>.</u>	•	, ,		¥ .	Σ.ς	₹;	•		
		<b>J</b>	7	•	?	•	9		31	•	-	

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Patrat reside by ERC	DEMOGR	MPHIC	TA DEMOGRAPHIC PROFILES OF SCHO	TA OF SCHO	BLE III Z-1 OL DISTRICTS	r-1 ICTS IN	WASHINGTON	ON STATE				92
Name of School District Administrative County School District County Number Cognizant ISJ	C		Crescent Clallam 313	ent Im	Fairview Clallam 321 114	iew am	Brinnon Jefferson 046 114	on Son	Clearwater Jefferson 020 114	ater son )	Quilcene Jefferson 048 114	ne Son
	base of %	A or Base	Number	74	Number	2	Number	>2	Number	72	Number	74
POPULATION April 1970 Total Mele Female	<b>-</b>		1016 529 487	100.0 52.1 47.9	855 432 423	100.0 50.5 49.5	335 176 159	100.0 52.5 47.5	451 271 180	100.0 60.1 39.9	1106 579 527	100.0 52.4 47.6
White Population Persons of Spanish Language Non-white Population			965	95.0 0.1 5.0	834 0 21	97.5 0.0 2.5	331		260 0 191	57.6 0.0 42.4	1091 01 15	
Black Indian Other Non-white Minority Population			. 45 52 52	0.3 0.6 1.3	18 2 12	0.3 0.3 5.5	040	0.0	0 183 8 191	0.0 1.8 42.4	0 4 25	0.0
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	118-	ı <b>-</b> -	29.2 382 83	37.6	30.3 299 64		34.6	32.0	30,7 134 39	29.7 8.6	34.6 355	
アニックチュ	1517			29.4 7.5 7.5 23.4	235 235 79 187 214	27.5 65.0 9.2 21.9	228 27 70 87	25.68.0 20.9 26.09	317 317 54 132	21.1 70.3 12.0 29.3	281 751 88 228 287	25.4 67.9 8.0 20.6 25.9
Years AND H ving 1	5=	H ++ H		8.2 99.8 3.26	76 0 855 275	8.9 0.00 3.11	331 117	13.1 1.2 98.8 2.83	20 88 389 125	4.4 13.7 86.3 3.11	148 11 390	13.4 1.0 99.0 2.81
Families Families Families with Under 18s Families with Female Head	F18-	= = L L C	254 155 11	81.7 61.0 4.3	230 134 11	583.6 4.83.6	96 94 84 8	43.8 43.8 4.2	73	63.5 0.0 0.0	319 136 13	42.6
Under 18s in Female Hd. Fam. Renter Occupied Households Owner Occupied Households Average Value House & Lot \$			18 72 239 \$18123	23.2	22 47 228 \$20533	7.4 17.1 82.9	36 36 81 \$12425	8.8 30.8 -	53 72 -	0.0 42.4 57.6 -	30 118 272 \$16429	8.5 30.3 69.7



TABLE III 2-2 SOCIQECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ears and Over A A 555 Graduates A Base Number raduates A Base Number Reverse B B B B B B B B B B B B B B B B B B B	555 10 286 E 18 3 3 10 254 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 2554 10 25	Number % 476 100.0 250 52.5 41 100.0 7 17.1 1 2.4 \$9054 - \$231 100.0 50 50.5 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6	Number 207 10 105 5 10 10 10 10 10 10 10 10 10 10 10 10 10	% 00.7.0 0.7.0 L w	310 100.	N N	*
Ears and Over         A         A         555           Graduates         A         18           raduates         A         18           raduates         A         18           l Years - Total         M         47           d in School         Grads.         M         7           d in School         Grads.         M         7           ERTY LEVEL DATA         -         \$9348           Der Year         I         1         254           Per Year         I         45         1           1 Per Year         I         1         46           11999         I         51         36           11999         I         51         36           14999         I         51         36           14999         I         1         51           W Poverty Level         I         1         51           Ith Under 18s         I         18-         9           Income Under \$3M         I         1517         14		66 100. 52.9.9.7.7.7.2.2.5.100.	759799 455 L	0.00	10 100. 40 45.		-
Vears - Total		52. 50. 77. 77. 100. 12.	20 40 400 F	7.7. 0.00 E.3.	40 45.		
Years - Total				. O 4 K	ר ר		50
igh School Grads.  ERTY LEVEL DATA  ERTY LEVEL DATA  59348  59 Family Income  Per Year  7 799  8 799  8 799  8 799  8 799  8 799  9 799  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 100.	00 400	<b>4</b> 'C	6 100.		100.0
59 Family Income  1		- 100. - 100. - 100.	* 555	•	8 30.	88 20 20	89.5 35.1
Drting Income I I 254  9 Per Year I 45  7 799 5 7999 5 1999 6 1 1 25 6 1999 6 1 1 25 6 14999 6 1 1 25 6 14999 7 Over Annually I 51 6 W Poverty Level I 51 6 W Po		<u> </u>	<u></u>	-		48435	
1	<u> </u>		- S	0.0	14 100.		•
1999   I   46   1999   I   25   1999   I   36   36   36   36   36   36   36	_	7	_	, a	<u>ت</u> د		•
1999			- ~ 	نہ ہ	- 8 - 8 - 8		•
W Poverty Level       I       51         I Pov. Lev. Fam.       II8-       9         Income Under \$3M       T517       14				ë.	15.		
th Under 18s   F18- 9   F18- 9   F18- 23   Income Under \$3M   T517   14	51 20.1			6.2	22 19.3 12 10.5	22 38	9.50
th Under 18s 1 Pov. Lev. Fam. T18- 23 Income Under \$3M T517 14				_			
1 Pov. Lev. Fam.   T18-   23   Income Under \$3M   T517   14	6	4		• •	75		•
		27 9.0	m v	2.8 4.0	<b>4</b> c	∞ ν	20.0
16 & OVER			 I		<u> </u>		•
302	302 100.0	106 35.6 298 100.0	26 201		54 24.3		23.9
and Managerial E 60	_	43 14	 88	·	8	· –	34.
05[	9 <u>1</u>	54 18	 et (	•	ທ່		4
s (except farm) E 37		$\infty$ or	36 33	4. r.	79 35.6 42 18.9		33.4
Workers E 40		17		• •	9		. 8
rarmers and Farm Workers E 5	5 1.7	- 5		•	<u>.</u>		

# 1970 ENROLLMENT STATUS OF AND RELATIVE PROGRESS IN SCHOOL OF UNITED STATES PERSONS SIXTEEN YEARS OF AGE ON OCTOBER 1, 1969 BY EDUCATIONAL ATTAINMENT OF MUTHER AND FATHER

In Population Profiles II it was shown in Washington State that a very significant high correlation existed between the educational level of the adult populace and key socioeconomic attributes. A similarly high correlative relationship also exists between parental education and relative progress and retention in school. The Bureau of the Census has published a wide variety of comprehensive subject r ports based on 1970 census data. Two of these subject reports are on "Educational Enrollment" and "Educational Attainment." Most of the data in the subject reports are national rather than regional in scope. Perusal and study of the data in the subject reports on education reveals interesting and rewarding information.

Table IV presents a compilation of data showing the effect of parents education on the scholastic progress of their children. It will be noted that as the parental levels of educational attainment increase the percent of 16 year old students enrolled in school increases (79.0 to 98.3), the percent of students two years or more below modal grade level decreases (21.5 to 1.2), and the percent of students at or above modal grade level increases (51.6 to 91.5). The parenthetical figures show the changes from the case where both parents have a seventh grade coess education to the case where both parents have some college. Although the data in Table IV is for the United States as a whole, it is also believed to be applicable to Washington State 16 year olds.

The data in Table IV is also of sociological interest and indicates that the educational criterion is a highly significant factor of associative mating.





TABLE IV
1970 ENROLLMENT STATUS AND RELATIVE PROGRESS IN SCHOOL
OF UNITED STATES PERSONS SIXTEEN YEARS OF AGE ON OCTOBER 1, 1969
BY EDUCATIONAL ATTAINMENT OF MOTHER AND FATHER
Parental Data Based on Students Living with Both Parents

	16 Years 01d	D10	Enroll	ed in School	0]	2 2	3		At or	Above	% at
Highest Parental School Grades Completed	Total	% of To+31	Public School	Total Students	% of Total	or More	2 Years	One Vear		Above	Above Modal Grade
All 16 Year Olds Males Females	3892959 1986498 1906461	100.0 51.0 49.0	3155177 1622369 1532808	3480636 1783182 1697454	89.4 89.8 89.0	5.6		340	2186593 1075425 1111168	580960 262824 318136	79.5 75.0 84.2
Not Living with Both Parents Living with Both Parents	881709 3011250	22.6	619413 2535764	669861 2810775	76.0 93.3	9.9	66550	130305	355466 1831127	117540	70.6
Father - Grade 7 or Less Mother - Grade 7 or Less Mother - Grade 8 through 11 Mother - Grade 12 or Higher	168259 173752 65856	** 41.3 42.6 16.1	128002 141785 57230	132928 1480 <i>77</i> 60966	79.0 85.2 92.6	21.5 11.4 6.0	28543 16840 3638	35859 33991 10913	56044 77912 36834	12482 19334 9581	51.6 65.7 76.1
Father - Grades 8 through 11 Mother - Grade 7 or Less Mother - Grades 8 through 11 Mother - Grade 12 - H.S. Grad. Mother - College-One Yr. or More	75085 491165 344174 58651	7.7 50.7 35.5 6.1	59252 409522 297186 51005	62580 441307 327140 56185	83.3 89.8 95.1 95.8	12.8 6.2 3.0 2.8	8007 27207 9819 1564	15443 82014 43560 6756	31356 266282 218050 38170	7774 65804 55711 9695	62.5 75.3 83.7 85.2
Father - Grade 12 - H.S. Grad. Mother - Grade 7 or Less Mother - Grades 8 through 11 Mother - Grade 12 - H.S. Grad. Mother - College-One Yr. or More	20229 212999 544051 113907	2.3 23.9 61.0 12.8	16692 182993 470035 98412	17850 199480 526816 110992	88.2 93.7 96.8 97.4	10.1 4.1 1.8 1.6	1810 8259 9569 1796	4053 30847 51816 9573	9311 128779 372082 75417	2676 31595 93349 20206	67.2 80.4 88.3 89.8
Father - College-One Yr. or More Mother - Grade 7 or Less Mother - Grades 8 through 11 Mother - Grade 12 - H.S. Grad. Mother - College-One Yr. or More	5992 68393 303407 365330	440.8 40.8 49.2	5022 58263 255360 305005	5521 64938 296814 359181	92.1 94.9 97.8 98.3	11.1 3.8 1.5 1.2	612 2436 4597 4412	1092 9084 26145 25973	2923 42617 211858 259492	894 10801 54214 69304	69.1 82.3 89.6 91.5

\* Modal Grade of Age 16 on October 1, 1969, was Grade 11. \*\*Percent of total of father's grade level group. Source: Derived from U.S. Census - 1970 Subject Report - School Enrollment - Tables 5 and 6

# ENROLLMENT STATUS OF PERSONS 16 TO 22 YEARS OLD BY YEAR OF AGE, SEX, AND ETHNICITY

Table V contrasts the school enrollment status of the Washington State population with that of the United States as a whole. For ages 16 through 18 years Washington State shows a somewhat higher pattern of school enrollment for both sexes than that of the United States. Females in Washington State also show a higher enrollment pattern in the 19 to 22 year old age bracket than that of the United States. Washington State males in the 19 to 22 year old age bracket show a comparable enrollment pattern to that of the United States.

Detailed ethnic enrollment status data are not available for Washington State. The United States data shows marked ethnic differences in enrollment pattern. Blacks have the highest rations of female to male enrollments in the post-secondary age groups of 19 and over. The Sino-Japanese post-scondary very high enrollment pattern for both males and females will be noted. It also is of interest that second generation Whites show a significantly higher post-secondary enrollment than Whites of native stock.



ENROLLMENT STATUS OF UNITED STATES PERSONS 16 TO 22 YEARS IN 1970
BY YEAR OF AGE, SEX, AND ETHNICITY
PERCENT OF AGE-SEX GROUP POPULATION ENROLLED IN SCHOOL

Ethnic Group Age	16	17	18	19	20	21	22
WASHINGTON STATE						_	
Total Male Female	94.6 94.1	90.5 89.5	73.9 67.1	51.8 46.3	37.6 30.3	31.5 24.2	25.5 15.2
UNITED STATES							
Total Male Female	92.3 91.8	86.8 85.8	70.1 61.0	51.4 43.1	38.3 29.3	33.3 22.7	24.3 13 1
White Male Female	92.9 92.4	87.7 86.7	71.9 61.6	52.9 43.7	40.4 30.3	35.2 23.5	25.7 13.3
Black Male Female	88.7 88.0	80.3 79.8	57.0 56.1	39.4 38.0	21.4 20.2	15.7 15.2	11.3 10.1
Indian Male Female	87.6 84.0	81.5 75.4	57.6 51.8	39.5 35.9	25.2 17.7	17.6 13.7	12.4 7.9
Japanese Male Female	95.9 97.5	95.4 94.5	80.5 83.7	72.2 71.7	63.2 62.5	57.9 46.6	43.6 36.2
Chinese Male Female	96.2 96.3	94.0 93.9	87.9 88.4	84.3 77.3	78.2 65.6	72.9 57.9	60.8 49.7
Other Races Male Female	91.3 91.1	85.1 85.7	62.9 60.1	48.5 44.8	32.3 29.4	30.7 21.0	25.0 14.3
Native Born White of Mexican Parentage Male Female	89.8 87.1	80.6 77.3	66.0 58.0	46.6 39.0	26.4 18.5	18.9 13.8	15.8 8.7
Native Born White of European Parentage Male Female	94.5 93.9	91.3 89.3	76.5 68.2	63.7 52.6	49.5 38.5	44.9 32.0	32.1 18.3

Source: Derived from U.S. Census - 1970 Subject Report 5A - School Enrollment - Table 1, and Detailed Characteristics of Washington - PC(1)D49 - Table 146



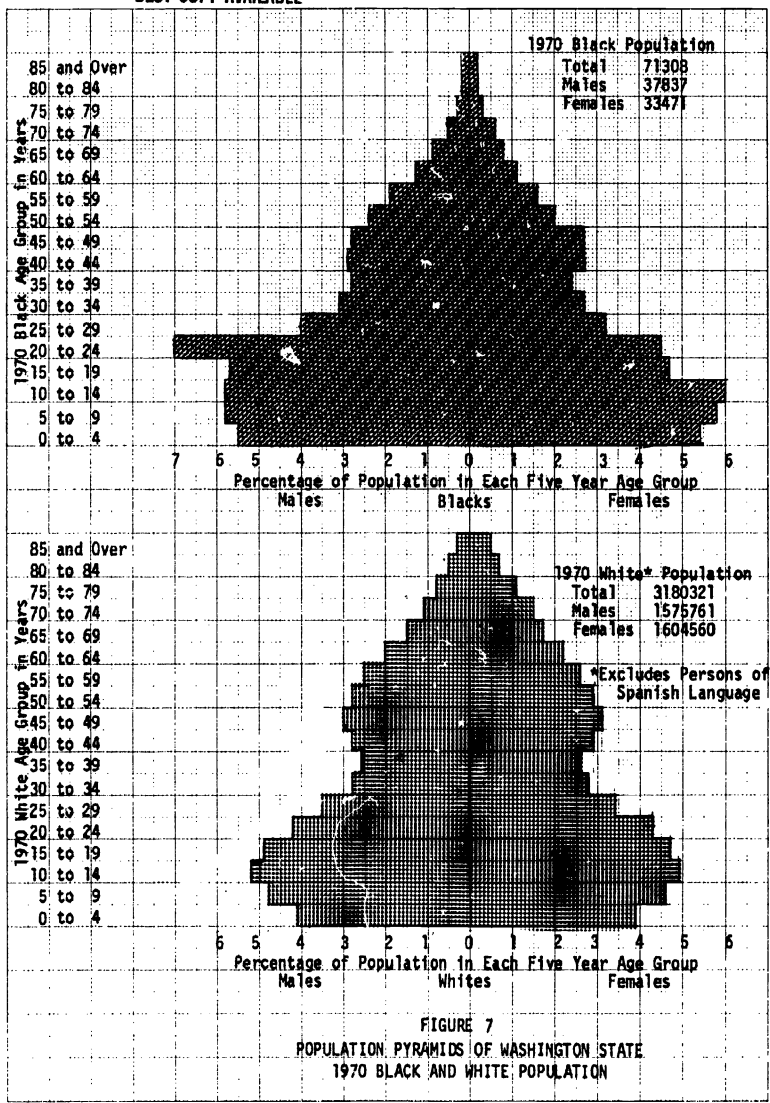
# POPULATION PYRAMIDS OF WASHINGTON STATE FOR SELECTED ETHNIC GROUPS

Population pyramids are graphical portrayals of the detailed age-sex structure of the population of a given area. Population pyramids normally depict five-year age and sex summaries. The separate sex-age groups are arranged in ascending order with the female population shown on the right and the males depicted on the left. Population pyramids are a useful and interesting demographic tool. They, among other facets, pictorially illustrate the effects of past birth rates. Other phenonema are also depicted by the population pyramids. Illustrative applications are detailed in the population pyramids of Figures 7, 8, 9, 10, and 11.

A military installation, university community, or penal institution usually markedly affects age-sex distributions as well as other demographic and socioeconomic data. The Clover Park School District (which includes the major portions of Fort Lewis and McChord Air Force Base in its attendance area), the Pullman School District (which includes Washington State University in its attendance area), and the Anderson Island School District (which includes the McNeil Island Federal Penetentiary in its attendance area) are prime examples of a-typical demographic and socioeconomic data profiles. Population pyramids of certain of these a-typical communities were included in the population pyramids section of Population Profiles II, as was a comparison of the 1960 and 1970 population pyramids of Washington State and selected school districts.

Figure 7 depicts the 1970 Black and White population pyramids of Washington State. The two bulges in the 1970 White population pyramid reflect the higher birth rates of the 1950's and the 1920's. The 35 to 39







year age group is illustrative of the low birth rates of the depression era of the 1930's. The higher initial white male birth rates and the greater female longevity are also shown in this graph.

The Black population shows in general a somewhat similar profile, modified by the fact that there are an appreciably higher proportion of senior citizens in the White population (the median age of the Whites is 27.9 years—the median age of the Blacks is 22.2 years). The high percentage of Black males in the 20 to 24 year old age bracket reflects the high proportion of Blacks in the military installations such as Fort Lewis. Blacks in the military in Washington State were more representative of the national Black population (11%) than the Washington State Black population (2%).

The major change that took place between 1960 and 1970 in the population pyramid profiles of all ethnic groups was in the three to five year age groups representing the under fifteens. Figure 8 contrasts the 1960 and 1970 population pyramids of Washington State Black and White under fifteens. The 1960 graphs show the successive increases in births during the late 1940's and throughout the 1950's. The 1970 graphs show the age-group inversions resulting from the successive five year decreases in births during the 1960's.



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Figure 9 compares the population pyramids of Washington State under fifteens by ethnic group. The Japanese have the lowest percentage of under fives and the most pronounced inverted pyramid. The persons of Spanish Language have the highest percentage of under fives. A portion of the differences is accounted for by differential median ages. The median age of the Japanese population is 32.1 years; the median age of the persons of Spanish language is 19.8 years.

The percentage of Dreign born children in each age group are shown. The highest percentage of foreign born children are those of Chinese ancestry. Seattle schools, where nearly all the foreign youngsters of Chinese ancestry are concentrated, report that the Chinese students have the greatest linguistic difficulties in their younger years. The foreign born Indian children are, in the main, from Canada; a few are from Latin America. The Blacks have the highest percentage of native born children of native born parents.



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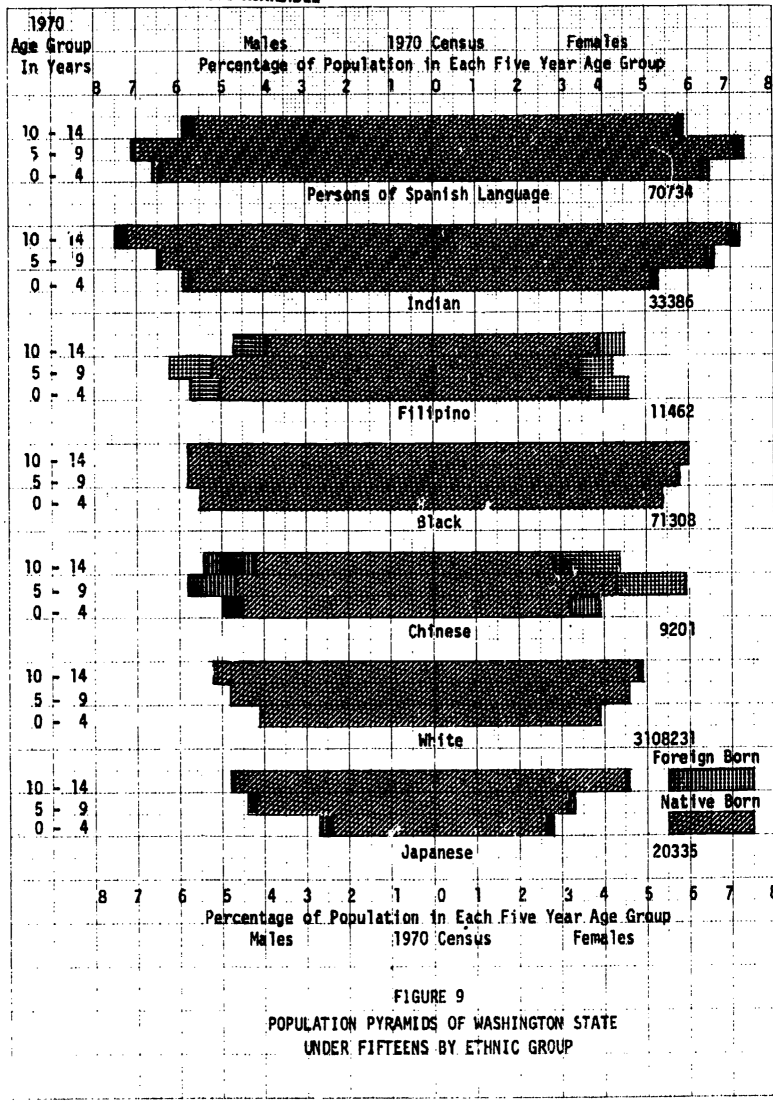




Figure 10 portrays the population pyramids of the Japanese and Korean populations in the 15 to 54 year old age group. The native born and foreign born are distinctively patterned in the population pyramids. It will be noted that the percentage of foreign born Japanese females in the 35 to 44 year old age bracket are distinctly in excess of the 35 to 44 year old foreign born males. In the case of the Korean born females, the distinction is even more marked and is primarily concentrated in the 25 to 39 year old age group. The age groupings are closely correlated with the post-World War II and the post-Korean War eras. It is believed the data reflects the high proportion of Japanese and Korean war brides residing in Washington. Many of the 20 to 24 year old Koreans are understood to be college students.



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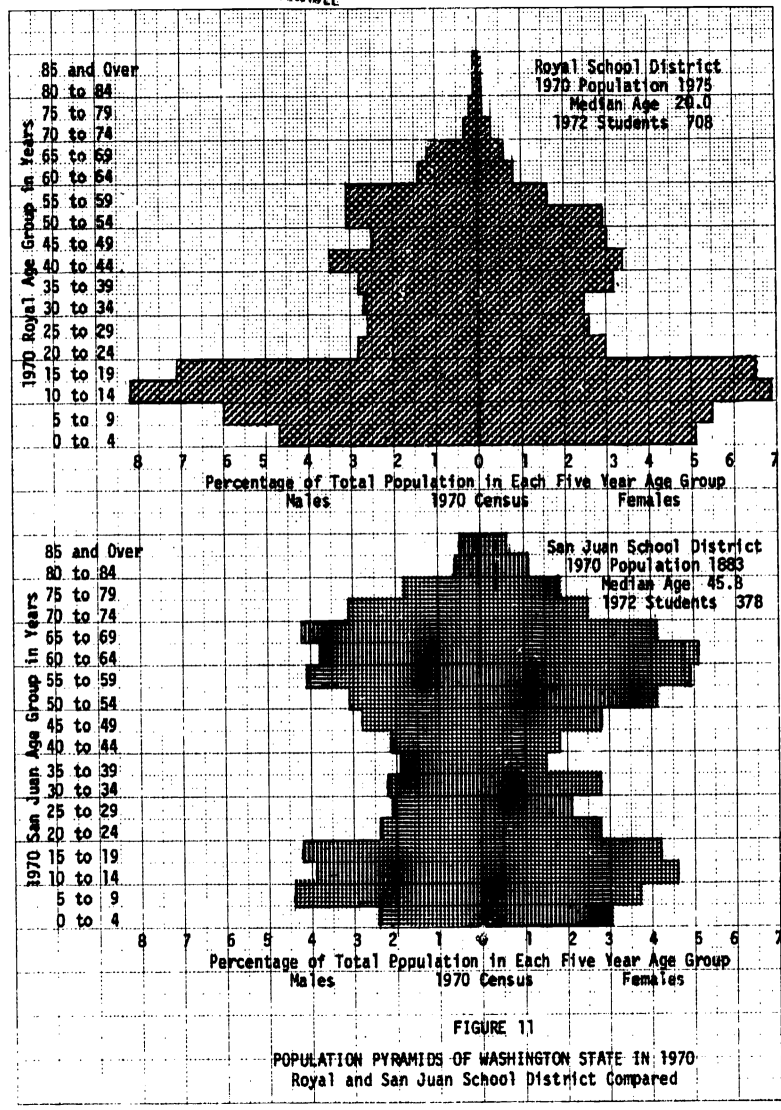


Figure 11 depicts the 1970 population pyramids of the Royal and San Juan School Districts, who respectively have populations with a median age of 20.0 years and 45.8 years. The high proportion of retired senior citizens in the San Juan School District will be noted, as will the much higher proportion of school age students in the Royal School District of Grant County. In 1970 there were 389 5 to 17 year olds in the San Juan School District and 728 in the Royal School District.

Well over 90% of the 5 to 17 year old age group are enrolled in grades K to 12 in the public and private schools of Washington State. Private and parochial schools account for slightly over 5% of the K-12 enrollment in Washington State. The greater proportion of these enrollees are in parochial schools. Certain of the school districts have a distinctly higher than an average percent of their 5 to 17 year old population attending parochial schools (in some instances the proportion approaches 50%). Illustrative are the College Place School District (Clara Rogers Elementary - Seventh Day Adventist - 320 and Walla Walla Valley Seventh Day Academy - 300 students); Colton School District (Guardian Angel -St. Boniface - 186 students); and the Lynden School District - Lynden Christian Elementary - 578 students and Lynden Christian High - 458 students). Damman, a non-high school district in Kittitas County, has approximately 100 resident 5 to 17 year olds. Five of these are enrolled in the Damman elementary school--approximately forty students from the Damman School District attend high school in the Ellensburg School District. It is understood that many elementary school students from Damman attend school in Ellensburg.



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### BIRTH RATE TRENDS IN WASHINGTON STATE 1960 THROUGH 1972

Births and birth rates are of distinct interest and importance in projecting future school enrollments, for the newly born infant is the matriculating kindergarten student five years hence. Washington State birth rates, in common with United States birth rates, peaked in the post World War II era, maintained their momentum through the 1950's and gradually declined during the 1960's. The birth rate declines accelerated in the early 1970's and by 1972 had plummeted to new lows challenging the lows of the depression years of the 1930's. Preliminary indications are that the birth rates (and total births) in 1973 will be lower than those of 1972. Increased emphasis on family planning is probably the primary factor. There are urban-suburban differences, female age group differences, and ethnic group differences in birth rates. All groups showed marked declines. Greatest percentage declines for specific age groups of females were in the 20 to 24 year old and the 35 to 44 year old age groups. Many population analysts have advanced the theory that these declines are the result of changing life styles rather than short term trends.

Table VI details birth and birth rate statistics for Washington State, King County, and Seattle for 1959 through 1972. The distinct decline from 1960 to 1970 in birth rates will be noted as will the precipitous drop from 1970 to 1972. There are marked ethnic differences in birth rates, however, all ethnic groups showed drastic declines in birth rates in the early 1970's. The very low 1972 Japanese and White birth rates, particularly in Seattle, will be noted.



SELECTED BIRTH RATE STATISTICS WASHINGTON STATE, KING COUNTY, AND SEATTLE

1959 THROUGH 1972

Area or Place	Year	Ethnic Group	Population Total	Births to Resident Mothers	Birth Rate Per 1000 Population
Washington	1960 1970 1972	A11	2853414 3413217 3424300	65251 60499 48250	22.9 17.7 14.1
King County	1959 1960 1969 1970 1971 1972	All	914812 935014 1161000 1159375 1158200 1146000	22200 21146 20468 19552 16436 13719	24.3 22.6 17.6 16.9 14.2 12.0
King County	1960 1970 1971 1972	Whi te	883789 1078932 1076379 1062802	19665 17318 14459 11973	22.3 16.1 13.4 11.3
King County	1960 1970 1971 1972	Black	27805 40597 41188 41778	801 1184 101 <i>7</i> 905	28.8 29.2 24.7 21.7
King County	1972 1972	Indian Japanese	7727 14028	207 125	26.8 8.9
Seattle	1959 1960 1969 1970 1971 1972	All	553864 557087 533457 530831 525000 515000	12325 11509 9007 8419 6769 5469	22.3 20.7 16.9 15.9 12.9 10.6
Seattle	1960 1970 1971 1972	White	510559 463870 456913 445788	10156 6571 5189 4091	19.9 14.2 11.4 9.2
Seattle	1960 1970 1971 1972	Black	26901 37868 38419 38970	775 1124 952 845	28.8 29.7 24.8 21.7
Seattle	1972 1972	Indian Japanese	4310 10382	132 68	30.6 6.6

Note: A crude birth rate of 16 generally is at or below zero population growth.

Sources: State of Washington - Population Trends - Office of

Program Planning and Fiscal Management.

Reports of Vital Statistics Section - Seattle-

King County Department of Public Health



The excess of births over deaths is termed natural increase in population. Table VII compares the births and death of Washington, King County, and Seattle in 1960, 1970, and 1972. It will be noted that the statewide percentage rate of natural increase has decreased sharply over the past twelve years. In 1972 Seattle, for the first time in history, reported more resident deaths than births resulting in a negative natural increase rate.



TABLE VII COMPARISON OF BIRTHS AND DEATHS WASHINGTON, KING COUNTY AND SEATTLE 1960, 1970, AND 1972

Area	Year	Ethnic	Population	Births	Deaths	Natural	Increase
		Group	Total			Number	%
Washington	1960 1970 1972	All All All	2853414 3413217 3424300	65251 60499 48250	26545 29961 29747	+38706 +30488 +18503	+ 1.36 + 0.89 + 0.54
King County	1960 1970 1972 1972 1972 1972 1972	All All All White Black Other Unknown	935014 1159375 1146000 1062802 41778 41420	21146 19552 13719 11973 905 747	8818 9620 9335 8778 310 246	+12328 + 9932 + 4384 + 3195 + 595 + 501 + 93	+ 1.32 + 0.86 + 0.38 + 0.30 + 1.42 + 1.21
Seattle	1972 1972 1972 1972 1972	All White Black Other Unknown	515000 445788 38970 30242	5469 4091 845 482 51	5960 5455 298 206 1	- 491 - 1364 + 547 + 276 + 50	- 0.10 - 0.31 + 1.40 + 0.91

Sources: State of Washington Population Trends 1973, Office of Program Planning

and Fiscal Management
Reports of Vital Statistics Section, Seattle-King County Department
of Public Health.



### REVISED TABULAR DEMOGRAPHIC AND SOCIOECONOMIC DATA FOR CERTAIN SCHOOL DISTRICTS INCLUDED IN POPULATION PROFILES II

Population distribution data for the following school districts have been revised in the course of developing population distribution data for the smaller school districts. Revised tabular data, presented in Tables II A through II N, have already been sent each affected school district and their cognizant Intermediate School District and are included herein for reference and completeness purposes.

Anacortes - Skagit Arlington - Snohomish Battle Ground - Clark Central Valley - Spokane Cheney - Spokane Cle Elum-Roslyn - Kittitas Clover Park - Pierce Deer Park - Spokane Du Pont - Pierce East Valley - Spokane Edmonds - Snohomish Elma - Grays Harbor Enumclaw - King Ephrata - Grant Everett - Snohomish Evergreen - Clark Fife - Pierce Gr. Coulee Dam - Okanogan

Kalama - Cowlitz Kelso - Cowlitz Kettle Falls - Stevens Kittitas - Kittitas La Conner - Skagit Lake Stevens - Snohomish Lakewood - Snohomish Longview - Cowlitz Mary Walker - Stevens Methow Valley - Okanogan Mount Baker - Whatcom Mount Vernon - Skagit Mukilteo - Snohomish North Mason - Mason Northshore - King Okanogan - Okanogan Olympia - Thurston Peshastin-Dryden - Chelan

Port Angeles - Clallam Puyallup - Pierce Quillayute Val.-Clallam Quincy - Grant Reardan - Lincoln Republic - Ferry Shelton - Mason Snohomish - Snohomish Tacoma - Pierce Toledo - Lewis Tumwater - Thurston University Pl. - Pierce Vancouver - Clark Wenatchee - Chelan West Valley - Spokane Winlock - Lewis Yelm - Thurston

The rationale for the revisions is discussed in the section of this report entitled "School District Geographic Reference File and Census Data Treatment." The major cause of revisions was the Census Bureau allocation of population to various school districts on a strictly geographic area basis. The terrain and land use characteristics of Washington State make such a proportional territorial distribution particularly subject to error. Approximately three-fourths of the school district revisions involved changes of less than



10% in population. A relatively minor population change in a larger school district normally results in an appreciable percentage population change in a contiguous smaller district. In general, the quantitative revisions in the larger school districts resulted in relatively negligible qualitative revisions in demographic and socioeconomic profiles.



TABLE II A-1
DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC PROTEST STATES	DEMOGRAPHIC		PROFILES	TABL OF SCHOOL	TABLE II A-1 HOOL DISTRICTS	2	WASHINGTON	N STATE				114	<b>p</b>
Name of School District Administrative County School District County Number Counizant ISD			Republic Ferry 309 101	ic J	Reardan Lincoln 260 101	Jan Jin	Kettle Fal Stevens 212 101	Falls ens 2	Mary Walk Stevens 207 101	Walker evens evens evens			
	Base of %	% of Base	Number	24	Number	34	Number	34	Number	×	Number	24	
POPULATION April 1970 Total Male Female	-		1544 789 755	100.0 51.1 48.9	1740 869 871	100.0 49.9 50.1	2284 1155 1129	100.0 50.6 49.4	1157 602 555	100.0 52.0 48.0			
White Population Persons of Spanish Language			1449	93.8	1700 14		2218 70 66	97.1 3.1 2.9	1080 0 77	93.3 0.0 6.7			
3 e <sup></sup> -			85 27	0000	22 8 10 54	0.0 4.0 1.0	65 136	0.00	69 27	0.3 0.4 7.			
225	118-		30.6 564	36.5	28.0 614 153	. 35. 8.3	29.6 852 193	37.3 8.4	31.7 434 87	• •			
Under 5 Years 5 to 17 Years 18 Years and Over 18 to 24 Years 25 to 44 Years	T517		980 107 361	27.3 63.5 6.9 23.4	461 1126 196 396		659 1432 170 526		347 723 64 240	30.0 62.5 20.8 20.8			<del> </del>
to 64 Years AND HC		<b></b>	372 140 19	9.1	367 167	9.6	218 218 219 219		139	12.0			
in Househ S y Individu	<b>5</b> =	<b>⊢</b> ₹	1525 499 97	3.06 19.4	574 96	3.02	7101	3.21 14.2 85.8	370 72 72 298	3.13 19.5 5.5 5.5 5.5 5.5			<del></del>
s with Under 18s s with Female He	7 <del>7</del>	# F F	230 19 19	57.2 4.7	29 29 29 12		361		151	50.7			
Under 18s in Female Hd.Fam. Renter Occupied Households		718- 118-	28		212		141	6.00	25 70 30	5.8 6.8 6.0 1			
C 1		<b>エ</b> '	349 \$12714	69.9	307 \$11057		\$12514	3 '	\$12741	• 1			<del></del>

SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

School District  Numerical Designation District Grade Levels : Enrollment of District		9	Reput lic 07260 1-12 451	1 i c	Reardan 07200 1-12 445	d <b>an</b> 00 2	Kettle Falls 03990 K-12 746	<b>Falls</b> 0	Mary Wal 04830 K-12 453	Walker 1830 12		
	of %	Base	Number	<b>3</b> 2	Number	84	Number	*	Number	88	Number	94
									•			
and Over	<	⋖	891	ງ.00[	938	100.0	1298	100.0	643	100.0		
•••••	-	<b>«</b>	475	53.3	60J	•	640	•	335	52.1		.=
- • · · · ·	·	<b>«</b>	48	5.4	93	6.6	72	•	29	4.5		
Total	Σ	Σ	99	100.0	92	•	110	•	52	_ •		
		Σ	33	50.0	67	31.5	27	24.5	2	9.6		
Grads.		Σ	12	18.2	7	•	ည	•	_	•		
DATA	• • • • • • •					•						
Income	•	1	\$8389	ı	\$8375	1	\$7877	1	\$6286	1		
	<b>—</b>	<b>—</b>	415	0.00	482	$\dot{}$	ဖ		302	100.00		
		 H	8	19.8	105	_:	150	•	124	•		
•••			108	26.0	124	10	וענ		63	•		
			96	21.7	64	•	92		39			
	****	 H	55	•	54	11.2	88	14.0	8	6.6	-	
	****		43	10.4	20	•	79	•	<b>5</b> 6	•	• • • •	
Annually	*******	<b>—</b>	37	8.9	82	7.	64		20	•	•	
•	•			ľ	1	•	8	,	ļ	•	· Aunga i	
Below Poverty Level	•	 → C	35	\;\;\	50	•	38	14.2	3.5	4.	<b>Gardy</b> Ay	
	<del></del>	- 2	17	- 6	25	, ,	20.0	7.5	ຽ	2,1	****	
In rov. Lev. ram.	*	118-	2 v	16.9	8 6	- 4	781	7.1.7 10.0	7	٧٠/٦	****	
OVER		 	<u> </u>	• •	3	•	•	2	5	÷	•••	
		 LAJ	200	34.9	169	•	166		75	26.0	<b></b>	
Employed Labor Force	w	 W	573	•	530	0	693	100.0	289		••••	
and Managerial	*-	 W	140	24.4	104		195	•	20	17.3	•••	
cal Workers		 Ш	103	18.0	06	•	69	•	37	12.8	****	
and operatives		ш Ш	991	29.0	100		200	•	94	32.5		
		w	25	<b>1.</b>	22	4	72	10.4	15	5.5	•	
		ш	95	16.6	83	15.7	82	•	23	ထဲ	•	
Horkers		ш	17	2.9	131	4	75	•	2	•	- <del> </del>	

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TABLE II B-1
DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Administrative Cou.ty School District County Number Cognizant ISD Base of % POPULATION April 1970 Total Male								4			
April 1970 Total	•	Central Val Spokane 356 101	Valley cane 56	Cheney Spokane 360 101	one —	Deer Par Spokane 414 101	Park ane 4	East Valle Spokane 361 101	valley skane 161 101	Spokane 363	variey skane 163 01
April 1970 Total	Base	Number	34	Number	2	Number	*	Number	×	Number	34
Male	<b>-</b>	33520	100.0	13314		3612	0.001	6266	100.0	12749	100.0
Female	<b>⊢ ⊢</b>	16984	50.7	9099	50.4 49.6	1789	49.5	3121	49.8	6540	51.3
ETHNIC DISTRIBUTION White Population	<b>-</b>	33220	•	12877		3546	•	6202	•	12644	_•
Persons of Spanish Language		3008	9.0	120	0.0	<b>4</b>	- 8	79	. 0	105	0.0
	<b>-  -</b>	37		181	•	4 (	•_•	_	•	9 [	•
Indian Otton Monthite	<b></b>	146	4 4		ے در 4 در	2 6 2 6	• _	17		- 84	• _•
nority	<b>- -</b>	88	• •	557		2	• •	143	•	154	•
AGE GROUP .ISTRIBUTION Median Age in Years		26.3	,	22.7	ı	28.7	ı	26.0		29.4	1
Years	<b>-</b>	13217	39.4	4104	30.8	1414	39.1	2445	39.0	4506	35.3
10	<b></b>	2956	ထင္က	3023	8.1	289	3],1	1936	30.9	9/5 3531	27.7
and Over	- <b> </b> -	20303	60.6	9210	9	2198	6.09	3821	61.0	8243	64.7
18 to 2	· <b>-</b> -	2971	8.9	3764	$\infty$	242	6.7	612	8.6	1272	10.0
to 4	<b>-</b>	8483	25.3	2968	22.3	802	22.3	1476	23.6	2732	21.4
45 to 64 Years 65 Years and Over	<b> </b>	2400	7.5	689	2 5	363	10.1	460	7.3	1261	6.6
HOUSING	• (	,	•		,	,	(	Ļ	C	- 0	
Living in Group Quarters	<b></b>	471	4. 80 7. 80	1553	7.88		2.0	6751	2.06	204 12485	
	H/H	9715	3.41	3751	3.14	1103	3.26	1907	3.28	4080	0
Individuals	=	1223	12.6	8	21.3	169	15.3	304	15.9	677	•
	<b>=</b> '	8492	87.4	2951	78.7	934	\$ 1.	1603	84.1 58.6	3403	•
Camilies With Damale Nead	L [1	252 586	200	201	7.00	÷ 09	5.4 6.4	130	8	293	
	F18-	410	7.7	127	7.4	36	6.7	93	6.6	195	•
Under 18s in Female Hd. Fam.	T18-	927	7.0	254	6.2		5.0	233	9.5	407	0.0
Menter Occupied Households	= =	7902	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2070	54.6	910	2.5	1503	78.8	3290	• •
werage Value	; 1	\$20471	; '	\$20766	•	\$15537	} '	\$17062		\$16112	•



TABLE II B-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels			Central Va	Valley	Cheney 01230	o v	Deer Pa 02070	Park 70	East Val 02280	Valley 280	1 0	Valley 690
t Enrollment of October 1 1972	Bace	% 0.f	9831	7	3138		K- 13 1325	2	K-1; 2457	2	4001 -	2
	of %	<b>10</b>	Number	×	Number	2-6	Number	34	Number	8-6	Number	26
9												
Adults - 25 Years and Over	⋖	<b>4</b>	17325	10000	5524	4			·	י טינ	603	ָ ס
High School Graduates	··· ·	<b>4</b>	12109	6.69	4072		1091	2 Z	) L		650	•
llege Graduates		<b>4</b>	2099	12.1	1109		<b>—</b>	• •	· ~	•	7744	ດ
	Σ	Σ	1623	100.0	1314	100.0	163	100.0	359	• (	9 8 5	•
_		Σ	383	23.6	144		34	20.	0	•	22.0	2
INCOME AND BOVEDTY I CYCL DATA		X	116	۲.1	91	_	6	•	19	5.3	46	6.8
Modian 1960 Family Target					1	•••••	,					
Donomting	•	1 )	\$10850	1	\$8650	1	\$8035	•	\$9611	•	\$10002	ı
	<b>-</b>	<b></b> •	8425	0.00	2943	<b>。</b>	686 6		1617	100.0	3339	•
		<b>→</b> 1	1036	12.3	929	<b>;</b>	310		265	•	569	7
2		<b></b> -	1272	15.1	705	<del>.</del>	38		318		533	ی
9		<b>—</b>	1328	15.8	432	4	142		280	•	567	
2		. <b>.</b>	1356	16.1	310	10.5	155		245		529	ď
to \$14999		<b>—</b>	וועו	20.3	361	તું	79	•	304		529	. נכ
\$15000 and Over Annually			1722	20.4	209	7	121	12.2	202	12.7	612	18.3
Families Below Poverty Level	*********	<u></u>	707	0	776			•	(		(	٠.
	-	- 2 - 2 - 2	310	. ער	173	, c	9 6	÷ •	2 1	•	246	•
Under 18s in Pov. Lev. Fam.	******	18 -8	846	4.0	422	•	220	•	7/	•	141	•
5-17s w/Fam. Income Under \$3M		T517	344	3.4	159		111	ם כ	247	y, c	304	~ °
EMPLOYED LABOR FORCE 16 & OVER						•	•	•	3	•		•
		ш (	4147	34.9	1822	•	279	25.4	712	32.9	1625	34 5
cmp loyed	ш		11870	0.00	4290	•	1097	0	2167		4710	•
Professional and Managerial		ш.	3127	26.4	1269	•	210	]9.	450	2	942	; ;
		ш	3088	26.0	876	•	139	2	417	•	1183	•
		. <u>—</u> .	3599	30.3	969	•	307		848		1699	•
Comics (except rarm)		ш <b>(</b>	450	۳ ۳	139	3.3	8	~	110	5.1	227	4.8
		 	1441	12.1	1014	•	133		305	•	627	
	_	<u> </u>	165	4.	- 56 - 50 - 50 - 50 - 50 - 50 - 50 - 50 - 50	•	227	ö	\$		32	
		+			1	1	1	+				.

TABLE II C-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC

Full Text Provided by ERIC

			Ephrata Grant 165	٠ <del>١</del> ٢	Quincy Grant 144 104	<b>&gt;</b>	Gr. Coulee [ Okanogan 30] 104	e Dam				
Cognizant 130	Base of %	% of Base	Number	**	Number	34	Number	34	Number	34	Number	34
POPULATION April 1970 Total	-		7154	100.0	5499	100.00	4789	100.0				
Male Female			3656	51.1	2664	• •	2445	51.0				
ETHNIC DISTRIBUTION White Population		<b>-</b>	7759	98.7	5340	•	4119	86.0				
Persons of Spanish Language		<b></b>	120 95	7.7	755 159	13.7	929	14.0				
Black		- <b>-</b> -	32	4.0	22		55	1.1				
E		<b>⊢</b> ⊢	29	0 C	114		292 23	0.5				
Other Kon-white Minority Population		- <b>-</b> -	215	3.0	914	•	736	15.4				<b></b>
DISTRIBU			20		24.2	1	31.6	ı	·····	and the second		,,
-	T18-	ı <b>-</b>	2558	35.8	2301	41.8	1656			<del>-</del>	vàn va	
moer 18 rears	<u> </u>	-  -	492	6.9	478	8.7	378		<u></u>	140 to to 1		
ם ב	T517	<b>—</b>	2066	28.9	1823	33.1	1278					
ears an	) )	<b>-</b>	4596	64.2	3198	58.2	3133					••••
18 to 24		<b>⊢</b>	1507	7./	1225	22.3	1064					
25 to 44 Years		_	1760	24.6	1193	21.7	1234	25.8				
Years and O		· <b>-</b> -	780	10.9	271	<b>4.</b> 9	446					
3		-	22	0.8	2	٥.1	22			<del></del>		<del>.</del>
Living in word day	5	-	7097	99.2	5495	99.9	4767	99.5				<del></del>
Ø	<b>=</b>	¥3 5	1242	18.0	161	10.4	. of 6					
Primary Individuals	<u> </u>	E #	1985	8	1388	9.6	1274	78.9				<del></del>
s with	F18-	: ••	1136	57.2	846	61.0		53.4				
Families with Female Head		T 9	173	15.2	65	7.7	. 9	8				***
Index 19e in Female Hd Fam.		1 1 8 E	282	11.0	66	4.3	<u>ස</u>	7.9				
Occupied		=:	769	31.8	526 1023	34.0	1158	28.3				<del></del>
Omer Occupied Households		<b>=</b> '	\$13522	•	\$15511	} '	\$13200	1		_		
200 B 20001							-					

TABLE II C-2 SOCIOECONOMIC PROFILES OF SCHOCL DISTRICTS IN WASHINGTON STATE

District   Base   X of Base   Number   X   Number   Nu	Name of School District Census Numerical Designation School District Grade Levels			Ephrata 02610 K-12	ata 10	Quincy 07080 K-12	§0 €	Gr. Coulee 03120	ee Dam 20				
ver         A         A 4132		Raco		1688	ر د		J	LC)					
nd Over         A         4132 100.0         2707 100.0         2762 100.0           ates         A         4132 100.0         2707 100.0         2762 100.0           es         A         530 12.8 193 7.1         55.6 16.5 60.0         60.0           s - Total         M         351 100.0         319 100.0         203 100.0           chool         R         116 33.0         107 33.5         88 43.0           filo         N         116 30.0         107 33.5         88 43.0           filo         1         1         1         1         254 10.0         1         253 15.0           filo         1         1         254 12.8         26.2         17.7         100.0         1271 100.0           Year         1         254 12.8         26.2         17.2         18.1         17.1         100.0         12.1         100.0           Year         1         254 12.8         26.2         18.3         16.2         19.7         15.7           Annually         1         31.2         32.4         22.2         11.8         25.1         18.1         19.7         17.2         12.4         28.2         12.2         18.1         19.2         19.2 <th></th> <th>of %</th> <th>Base</th> <th>Number</th> <th>*</th> <th>Number</th> <th>34</th> <th>Number</th> <th>26</th> <th>Number</th> <th>9.6</th> <th>Number</th> <th>34</th>		of %	Base	Number	*	Number	34	Number	26	Number	9.6	Number	34
ates  ates  A 432 100.0 2707 100.0 2762 100.0 ates  A 2592 62.7 1531 56.6 1675 60.0 25.0 100.0 319 100.0 203 100.0 200 100.0 2	,												
ates         A         2592         62.7         1531         56.6         1675         60.           es         A         530         12.8         193         7.1         258         9.           chool Grads.         M         116         31         8.8         5         1.6         32         100.0           EVEL DATA         M         116         31         8.8         5         1.6         32         150           EVEL DATA         M         31         8.8         5         1.6         32         150         100.0           EVEL DATA         Income         I         1         483         100.0         1390         100.0         1271         100.0           Fear         Income         I         I         415         20.3         32.4.1         22.6         17.1         100.0           Year         I         415         20.3         32.6         16.2         17.1         100.0           Year         I         I         41.2         10.0         12.1         12.1         12.2         12.1         12.2         12.1         12.2         12.2         12.2         12.2         12.4	52	<b>«</b>	⋖	4132	0.00	2707	8	2762	•				
es         A         530         12.8         193         7.1         258         9.           chool         M         351         100.0         319         7.1         258         9.           chool         Grads.         M         31         38.8         5         1.6         33.5         100.0           EVEL DATA         M         31         8.8         5         1.6         32.5         150.0           EVEL DATA         -         \$8835         -         \$8212         -         \$100.0         32.5         15.5         15.0         15.0         32.5         15.0         15.0         15.0         15.0         15.0         15.0         15.0         17.1         100.0         17.1         100.0         17.1         100.0         17.1         100.0         17.1         100.0         100.0         17.1         100.0 <th>High School Graduates</th> <th></th> <th>«</th> <th>2592</th> <th>62.7</th> <th>1531</th> <th>•</th> <th>1675</th> <th>•</th> <th></th> <th></th> <th></th> <th></th>	High School Graduates		«	2592	62.7	1531	•	1675	•				
s - Total         M         351         100.0         319         100.0         203         100.0           chool         M         31         32.0         107         33.5         88         43.10           EVEL DATA         BMS         3.0         106         33.5         1.6         32         15.           EVEL DATA         BMS         -         \$8835         -         \$8835         -         \$1.6         33.5         18.3         15.1         15.0         32.1         15.1         15.0         32.1         15.1         15.0	ollege Graduates		4	230	12.8	193		258		_ <b></b>			
Chool Grads.         M         116         33.0         107         33.5         88         43.           EVEL DATA         -         \$8835         -         \$8212         -         \$10080         -         15.	16 to 21 Years -	Σ	X	351	100.0	319	8	203	8				
Hool Grads.         M         31         8.8         5         1.6         32         15.           EVEL DATA         -         \$8835         -         \$8212         -         \$10080         -         \$10080         -         1 </th <th>Enrolled in School</th> <th></th> <th>Σ</th> <th>116</th> <th>33.0</th> <th>107</th> <th>ω.</th> <th>88</th> <th></th> <th>_<del></del></th> <th></th> <th></th> <th></th>	Enrolled in School		Σ	116	33.0	107	ω.	88		_ <del></del>			
FVEL DATA  illy Income     I			Σ	3	8.8	2	•	32					
illy Income         -         \$8835         -         \$8212         -         \$10080         -           Income         I         I         1984         100.0         1390         100.0         1271         100.           Year         I         471         23.8         335         24.1         226         17.1         127.1         100.           I         254         12.8         226         16.2         191         15.1         16.2         191         15.1         16.2         191         15.2         17.2         18.1         16.2         191         15.2         18.1         16.2         191         15.2         18.1         16.2         191         15.2         15.2         18.1         16.2         191         15.2         15.2         18.1         16.2         197         15.2         15.2         18.1         16.2         197         15.2         18.1         16.2         197         15.2         15.2         18.1         16.2         197         15.2         17.2         18.1         18.3         18.3         18.3         18.3         18.3         18.3         18.3         18.3         18.3         18.3         18.3         18.3													
Income         I         I         1984         100.0         1390         100.0         1271         100.           Year         I         415         20.9         336         24.2         226         17.           Year         I         415         20.9         336         24.2         226         17.         17.         17.         17.         17.         17.         17.         17.         17.         17.         18	1969		1	\$8835	1	\$8212	1	\$10080	1				
Year         I         471         23.8         335         24.1         226         17.           I         254         12.8         226         16.2         191         15.           I         308         15.5         199         14.3         163         12.           I         222         11.2         12.8         226         16.2         191         15.           I         222         11.2         12.8         16.3         16.3         16.3         17.         15.1         15.3         15.4         282         22.         191         15.         15.4         282         22.         191         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         15.         44.         25.         44.         15.         44.         15.         44.         15.         44.         15.         44.         15.         44.         15.         44.         15.         44.         15.         15.         44.         15.         44.         15.         44.         15.         15.         15. <th>Report</th> <th>-</th> <th><b>—</b></th> <th>1984</th> <th>100.0</th> <th>1390</th> <th>8</th> <th>1271</th> <th>8</th> <th></th> <th></th> <th></th> <th></th>	Report	-	<b>—</b>	1984	100.0	1390	8	1271	8				
I	•		 <b>H</b>	471	23.8	335	4	226	•				
1   254   12.8   226   16.2   191   15.5     1   308   15.5   199   14.3   163   12.5     1   222   11.2   12.4   197   15.5     1   222   11.2   12.4   197   15.5     1   234   11.8   251   18.1   97   7.5     1   234   11.8   251   18.1   97   7.5     1   234   13.3   153   8.4   55   4.5     1   2   2   2   2   2   2     1   2   2   2   2   2     1   2   2   2   2     1   2   2   2   2     1   2   2   2   2     1   2   2   2     1   2   2   2     1   2   2   2     1   2   2   2     1   2   2   2     1   2   2   2     1   2   2   2     1   3   3   3     1   4   3   3     1   3   4   3     1   3   4   3     1   3   4     1   3   4     1   3   4     1   3   4     1   3   4     1   3   4     1   3   4     1   3   4     1   3   4     1   3     1   4     1	to \$	• ••••	····	415	20.9	336	4.	212	9				
Annually       I       308       15.5       199       14.3       163       12.2         Annually       I       222       11.2       8.8       197       15.8       172       8.8       197       15.9         erty Level       I       234       11.8       251       18.1       97       7.7         der 18s       F18-       169       14.9       172       20.3       69       10.         Lev. Fam.       T18-       488       19.1       549       23.9       181       10.         E Under \$3M       T517       275       13.3       153       8.4       55       4.         I & over       F       1095       39.1       653       31.6       499       29.         Anagerial       E       2801       100.0       2068       100.0       1713       100.         Annuagerial       E       830       29.6       30.8       14.9       443       25.         Antives       E       597       21.3       274       13.3       287       16.         Antives       E       366       13.1       43.       43.       43.         Annual <th< th=""><th>to \$</th><th>••••</th><th>·····</th><th>254</th><th>12.8</th><th>226</th><th>6</th><th>191</th><th>5.</th><th></th><th></th><th></th><th></th></th<>	to \$	••••	·····	254	12.8	226	6	191	5.				
Annually         I         222         11.2         122         8.8         197         15.8           Erty Level         I         314         15.8         172         12.4         282         22.           der l8s         F18-         169         14.9         172         20.3         69         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           Lev. Fam.         T517         275         13.3         153         8.4         55         4.           l6 & OVER         E         1095         39.1         653         31.6         49         23.9           r Force         E         2801         100.0         2068         100.0         1713         100.0           Aanagerial         E         830         29.6         30.8         14.9         443         25.9           F         101         3.6         13.3         24.1         559         32.1           Aanagerial         E         36         24.6         499	<b>t</b>		···	308	15.5	199	4	163	<u>ج</u>				
Annually         I         314         15.8         172         12.4         282         22.           erty Level         I         234         11.8         251         18.1         97         7.           der 18s         F18-         169         14.9         172         20.3         69         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           Lev. Fam.         T517         275         13.3         8.4         55         4.           16 & 0VER         E         1095         39.1         653         31.6         499         29.           16 & 0VER         E         2801         100.0         2068         100.0         1713         100.0           F corce         E         2801         100.0         20.68         100.0         1713         100.0           Aanagerial         E         830         29.6         308         14.9         443         25.9           Aatives         E         306         24.6         499 <th><b>\$</b></th> <th></th> <th><b>—</b></th> <th>222</th> <th>11.2</th> <th>122</th> <th>œ</th> <th>197</th> <th>5.</th> <th></th> <th></th> <th>****</th> <th></th>	<b>\$</b>		<b>—</b>	222	11.2	122	œ	197	5.			****	
erty Level       I       234       11.8       251       18.1       97       7.         der 18s       F18-       169       14.9       172       20.3       69       10.         Lev. Fam.       F18-       169       14.9       172       20.3       69       10.3         Lev. Fam.       T18-       488       19.1       549       23.9       181       10.         e Under \$3M       T517       275       13.3       183       10.	and		-	314	15.8	172	5	282	2			•	
der 18s         F18-         169         14.9         172         20.3         69         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           Lev. Fam.         T18-         488         19.1         549         23.9         181         10.           e Under \$3M         T517         275         13.3         8.4         55         4.           lo & OVER         E         1095         39.1         653         31.6         499         29.           r Force         E         E         2801         100.0         2068         100.0         1713         100.           Hanagerial         E         830         29.6         308         14.9         443         25.           I Workers         E         689         24.6         499         24.1         559         32.           ratives         E         366         13.1         197         9.5         197         11.           dorkers         E         218         7.8         626         30.3         81         4.6				234	۳, ۱۲	751	_	04					
Lev. Fam.       Til8-       488       19.1       549       23.9       181       10.1         E Under \$3M       T517       275       13.3       153       8.4       55       4.         16 & OVER       E Under \$3M       19.1       549       23.9       181       10.         r Force       E       1095       39.1       653       31.6       499       29.         famagerial       E       830       29.6       308       14.9       443       25.         famagerial       E       830       24.6       499       24.1       559       32.         ratives       E       101       3.6       13.3       24.1       559       32.         farm)       E       366       13.1       197       9.5       197       11.         dorkers       E       218       7.8       626       30.3       81       4.	Families with Under 18s		F18-	169	14.9	172	۳,	69	• (			***	
E Under \$3M       T517       275       13.3       153       8.4       55       4.9         16 & OVER       E       1095       39.1       653       31.6       499       29         r Force       E       2801       100.0       2068       100.0       1713       100.0         Hanagerial       E       830       29.6       308       14.9       443       25.1         I Workers       E       597       21.3       274       13.3       287       16.         ratives       E       689       24.6       499       24.1       559       32.         ratives       E       101       3.6       13.1       197       9.5       197       11.         forkers       E       218       7.8       626       30.3       81       4.6			118-	488	19.1	549	9	181	•	•••	•		
6 & OVER   E   1095   39.1   653   31.6   499   29.     Force	5-17s w/Fam. Income Under \$3M		T517	275	13.3	153	•	55	•				
Employed Labor Force E E 2801 100.0 2068 100.0 1713 100.   Cessional and Managerial E 830 29.6 308 14.9 443 25.   Sand Clerical Workers E 597 21.3 274 13.3 287 16.   Ctsmen and Operatives E 101 3.6 18.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 366 13.1 197 9.5 197 11.   Ctsmen and Characters E 590 24.6   Ctsmen and Characters E 590 24.1   Ctsmen and Ch			•		(	- 1		• •- •	***			. ***	
Employed Labor Force         E         2801         100.0         2068         100.0         1713         100.0           ressional and Managerial         E         830         29.6         308         14.9         443         25.           ressional and Managerial         E         830         29.6         308         14.9         443         25.           resional and Clerical Workers         E         597         21.3         274         13.3         287         16.           resional and Clerical Workers         E         689         24.6         499         24.1         559         32.           resional and Operatives         E         101         3.6         164         7.9         146         8.           rice Workers         E         218         7.8         626         30.3         81         4.	Employed Females			1095	39.1	653	31.6	499	29.			• • ••	
E 830 29.6 308 14.9 443 25.	Employed	ш	w	2801	0.0	2068	8	1713	90			<b>~-•</b> •	
E       597       21.3       274       13.3       287       16.         E       101       3.6       146       8.         E       366       13.1       197       9.5       197       11.         E       218       7.8       626       30.3       81       4.	Professional and Managerial		ш	830	59.6	308	14.9	443	6	o euteni			
and Operatives       E       689       24.6       499       24.1       559       32.         (except Farm)       E       101       3.6       164       7.9       146       8.         orkers       B       E       218       7.8       626       30.3       81       4.	Sales and Clerical Workers		 W	597	21.3	274	13.3	287		1 Aug 40 (		* * * * *	
s (except Farm)     E     101     3.6     164     7.9     146     8.       Workers     B     366     13.1     197     9.5     197     11.       and Farm Workers     E     218     7.8     626     30.3     81     4.			ш	689	24.6	499	24.1	559	<u>~</u>	<del></del>		*****	
Workers         E         366         13.1         197         9.5         197         11.           and Farm Workers         E         218         7.8         626         30.3         81         4.	(except		ш	וסנ	3.6	164	7.9	146	•			*******	
and Farm Workers   E 218 7.8 626 30.3 81 4.	5		ш	366	•	197	9.5	197	•			••••	
	and Farm		ш	218		929	30.3	8	•				

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ERIC Product residency (Inc.)	DEMOGR	APHIC	DEMOGRAPHIC PROFILES	OF SC	TABLE II D-1 HOOL DISTRICTS	-1 ICTS IN	WASHINGTON	N STATE				120
Name of School District Administrative County School District County Number Cognizant ISD		1	Cle Elum-Ros Kittitas 404 105	Elum-Roslyn Kittitas 404 105	Kittitas Kittitas 403 105	tas tas 3 5	Methow Val Okanogan 350 167	Valley gan 0 7	Okanogan Okanogan 105 167	Jan Jan	Peshastin- Chelan 200 167	Dryd.
	Base of %	z ot Base	Number	2	Number	74	Number	72	Number	32	Number	34
POPULATION April 1970 Total Male Female	-		4533 2287 2246	100.0 50.5 49.5	1736 909 827	100.0 52.4 47.6	2745 1412 1333	100.0 51.4 48.6	3582 1800 1782	100.0 50.3 49.7	1697 855 842	100.0 50.4 49.6
ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population			4497 26 36	99.2	1715 25 25	98.8	2720 0 25		3363 20 219	93.9	1672 8 25	
Black Indian Other			12 16 8 62 8	000%	0 o s t 9	0.00	21 24 25	0000	21 178 20 239	0.6 0.6 7.9	37 23	2.0
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	118-	ı <b>-</b>	39.5 1312 285	- 28.9 6.3	27.4 624 126	36.0	32.6 939	34.2	33.4 1169 259	32.6	32.5 572 122	• •
	T517		3221 3221 361 816	22.6 71.1 8.0 18.0	498 1112 197 398		752 1806 212 586		2413 2413 283 805	25.4 67.4 7.9 22.5	450 1125 140 366	989
· (a L			1286 758 58	28.4	372 145 0 0	• • •	310		833 492 112	23.3	400 219 21 21	
Living in Households HOUSEHOLDS Primary Individuals Families	5= "	- H H H	44/5 1669 399 1270	• •	<b>7</b> 2 4	3.21 16.6 83.4	2745 978 205 773	32.25	2470 1202 208 994	2.87 17.3 82.7	573 106 467	• • •
Families with Under 18s Families with Female Head Fem.Hd.Fam.with Under 18 'inder 18s in Female Hd.Fam. Benter Occupied Households	-8		598 81 52 89 367	47.1 6.4 8.7 6.8	248 24 14 27 27	55.0 5.3 5.3 5.3	390 21 15 48	20.5 3.8 5.1 28.2	539 80 50 352	24.2 8.0 8.0 9.3 9.3	248 31 15 31	53.1 6.0 7.4
Occupied pe Value h		= 1	1302	78.0	403 \$16325	74.5	702 \$128/5	71.8	850 \$14288	70.7	392 \$15577	



TABLE II D-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District October 1 1972	Bass o	94 C	Cle Elum-R 01350 K-12 917	Elum-Roslyn 01350 K-12 917	Kittita: 04050 K-12 448	<b>tas</b> 50 2	Methow Va 05020 K-12 675*	Valley 20 2	0kanoga 06150 K-12 915	gan 50 2	Peshastin- 06720 K-12 484	a-Dryd.
.	of %	Base	Number	કર	Number	9-6	Number	<b>3</b> -6	Number	88	Number	9-6
NG.									1			1
- 25 Y	⋖	⋖ •	2863	100.0	905	0	1620	•	2183	•	987	•
High School Graduates	•	∢ <	1368 225	47.8	587	٠. د	140	•	$\sim$ c	•	501	•
	Σ	ξ Σ	6	100.0	66	100.00	137	100.0	184	100.0	8 8	100.0
Enrolled in School		Σ	69	76.7	34	34.	49	35.	67	36.	52	
		Σ	14	15.6	0	-	23	•	32	•	7	•
INCUME AND POVERTY LEVEL DATA			¢7575	•	47A2A		•	••••••	7		¢7000	
Families Reporting Income	-	· •	1287	0 00	17	ָ פ י	1 L	י פ	<b>~</b> 0		\$707\$	
	1		373	29.0	128	8	$\sim$	36	7 4	26.	130	5.5
		<b>—</b>	315	24.5	122	26.9	219	• •	256	• •	011	
to \$		<b>—</b>	205	15.9	84	10.6	104	8	4	4	59	2
to \$1		<b>—</b>	192	14.9	54	11.9	06		66	6.6	61	13.1
to \$14999		<b>—</b>	107	 8	4	0	5	6.	123	2	52	-
\$15000 and Over Annually		<b>—</b>	95	7.4	<b>1</b> 9	13.4	97	•	~	•	22	
Families Below Poverty Level		<b>—</b>	162	12.6	89	•	110	4	105	•	53	
lies with Under 1		F18-	65	10.9	33	S	4		25	9.6	5	20.6
2	-	118-	191	12.3	137	٠; ن	132	4.	137	•	08	4.
EMPLOYED LABOR FORCE 16 & OVER		701	25	×.	4	•	ક	•	8	•	<b>78</b>	•
males		ш	437	32.9	182	28.		25.	459	•	160	ė
	ш	 ш	1327	0.00	643		872	100.0	1370	0	597	100.0
Sion	•	ш	285	21.5	108	6.	9	2	342	5	66	ô.
		ш	268	20.5	92			e.	122	•		<u>ن</u>
a)		w	429	32.3	139	<b>;</b>		4	340	4	88	_;
		w	<b>E</b>	6.1		<b>-</b> '	1	ထံ မ	59	4	37	•
Morkers		w I	203	•		•		•	201 	•	41	9
Farmers and Farm Workers		w	<u> </u>	4.6	211	2	9	œ	202	<u>ي</u>	157	•
			;				•	1				

\*Methow Valley School District now consists of the consolidated Twisp and Winthrop School Districts. Enrollment data is for Twisp (437) and Winthrop (238) in School Year 1972/73.

### TABLE II E-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Administrative County School District County Number Cognizant ISD	Ġ		Wenatchee Chelan 246 167	chee I an 6	Anacortes Skagit 103 108	rtes git 3	La Coi Skac 31	Conner Skagit 311	Mount Vo	ernon it	Mount Bake Whatcom 507 108	Baker com 7 8
	of %	Base	Number	%	Number	*	Number	×	Number	×	Number	34
POPULATION April 1970 Total	1	1	25296	0.001	10095	0	1012	0	12516		4651	•
Male Female		<b>⊢</b> ⊢	12125 13171	47.9 52.1	4957 5138	50.9	1054	50.2 49.8	. 9019 9019	48.1 51.9	2349 2302	50.5 49.5
ETHNIC DISTRIBUTION White Population		-	24999	98.8	9919	•	1867	_ •	12339		4540	•
Persons of Spanish Language		<b>-</b>	198	0.8	114		118	5.6	430	3.4	22 111	0.5
		. –	33	0.1	2	•	7	•	<b>∞</b>	•	7	•
Indian Other Men shite		<b>-</b> -	155	0.0	138 25	•	216	•	78 9.	•	87	•
		<b>-</b>	495	2.0	290		352	16.7	607	• •	133	• •
AGE GROUP DISTRIBUTION		ı	3] 4	ı	34.9	ı	3	1	30.8	ı	28.4	1
Years	T18-	-	8183	32.3	3036	•	728	•	4089		1724	•
7.5	) 	<b>-</b>	1804	7.1	9	6	146	7.	946	7	384	œ
5 to 17	T517	<b></b> +	6379	25.2	2354	23.3	582	27.7	3143	25.1	1340	28. 28. 29. 20.
18 tears and over		- }-	2752	10.9	o o	, 0	178	; &	1388	;	429	; 6
3 3		-	5317	21.0	2136	<b>;</b> —	446		2697		101	•
to 64		<b>-</b>	5803	23.0	2535	•	494	•	2692		0	2
65 Years and Over		<b>-</b>	3241	12.8	1439	4	255	2	1650	m.	459	•
ving in Group		-	382	1.5	171	•	52	•	385	3.1	91	•
Living in	5	-	24914	98.5	9925	ω,	2076	• ,	12131	9	4635	• 6
POUSEHULIS Primer To day of the Tone	E	 	868	2.81	35 L	ສຸ	200	_	425 I	• 6	728	v
Framilies	L	= =	6715	75.7	2804	79.9	283	87.0	3246	76.4	06[[	83.3
Families with Under 18s	F18-	L	3496	52.1	1400	6	283	•	1765	4	657	
with Female He		L	627	9.3	202	•	₽	•	343		23	•
Hd. Fam.		를 등 등	424	12.1	132	4.0	23	•	257	<b>T</b> (	9 [	•
Dester Occurred Desterolds		- - - -	22]0	27.4 27.4	233 054	, 1	ם 4	•	1317	<b>&gt;</b> -	- %	•
		==	5549	62.6	2557	• •	564		2934	- മ	1142	
5			\$18384	•	\$19134		\$20603	•	\$18885	1	ហ	•



SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

October 1 1972 Base of %		09660 K-12 5659	 09 2	00150 K-12	Macor Les 00150 K-12	La Conne 04110 K-12 468	10 2 2	Mount Ve 05400 K-12	200	Mount B 0531 1-12	Baker 10 2
	% of Base	Number	34	Number	26	Number	26	Number	84	e	36
SCHOOL ING											
Adults - 25 Years and Over A	⋖	14358	100.00	5970	100.0	1228	100.0	7058	100.0	8	100.0
	4	8709	60.7	3612		804	•	4660		_	
Ξ	4	1660	11.6	571		109	œ	897		215	
Ye	Σ	1345	100.0	208	0.001	Ξ	100.0	673	100.0	242	100.0
_	Σ	344	25.6	771	•	22	•	173	•	54	
	X.	95	ר.7	20	•	4	•	124	•	15	•
INCUME AND PUVERIT LEVEL DAIA		0000									
ily Income	•	\$8963	•	\$9369	1 (	\$10911	1	\$9897		05	
Tin	<b>—</b>	6299	100.0	2804	•	280	0	3216	•	1189	0
\$5000	<b>—</b>	1503	22.7	226	•	ב	•	602	•	260	_;
\$ 5000 to \$ 7999	<b>—</b>	1347	20.3	200	•	86	9	959	•	226	6
<b>t</b>	<b>—</b>	965	14.6	472	•	45	7	369	•	נו2	•
\$	<b>—</b>	784	]. 8	414	•	79	3	450	•	162	щ.
to \$14999	<b>—</b>	861	13.0	281	0.0	105		524	16.3	137	_
\$15000 and Over Annually	Н	1169	17.6	228		142	4	615	•	193	•
Families Below Poverty Level	<b>—</b>	889	10.4	191	•	44	•	9	•	127	
with Under 18s	F18-	402	11.5	79	5.6	22	7.8	147	$\infty$	23	3.5
n Pcy. Lev. Fam.	T18-	910		205	•	99	•	3	•	197	•
Income Under \$3M	T517	394	2.9	69	•	4	•	_	•	<b>∞</b>	•
EMPLOTED LABOR FUNCE TO & UVER	·	3510	37.4	1243	35,3	294	•	1827	•	416	
Total Employed Labor Force	 س	9393	100.0	3526	100.0	783		4632	0	1438	0
and Managerial	L I	2531	26.9	864	24.5	199	•	1281	•	297	_:
Sales and Clerical Workers	ш	2103	22.4	L 22	•	137	7	1060	તં	213	
Craftsmen and Operatives	ш	2514	26.8	1218	•	241	<u>.</u>	1178	5	466	2
Laborers (except Farm)	ш	<b>4</b> 08	4.3	329	•	22	સં	250	5	134	6
Service Workers	ш	1203	12.8	497	•	86	•	625	•	187	•
Farmers and Farm Workers	ш	634	8. 8.	47	•	<b>98</b>		238	•	141	•

### TABLE II F-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Full Text Provided by ERIC

The state of the s												
Name of School District Administrative County School District County Number Cognizant ISD			Arlington Snohomish 016 109	gton mish 9	Edmonds Snohomish 015 109	nds mish 5	Everett Snohomish 002 109	ett mish 9	Lake Steven Snohomish 004 109	Stevens homish 004 109	Lakewood Snohomish 306 109	od iish
	Base of %	% of Base	Number	34	Number	26	Number	34	Number	*	Number	34
POPULATION April 1970 Total	⊢	1	8053	100.0	92166	5	60302		8497	•	2813	0
Male	<u> </u>	<b>⊢</b> ⊦	4044	50.2	47468	6.65	29213	48.4	4253	50.1	1397	49.7
ETHNIC DISTRIBUTION		<b>-</b>	4003	49.0	4/049	•	31089		<b>5575</b>	•	0	·
Popula		H	7964	98.9	93896	•	59113	•	8402	•	2776	
Mem thite Donnlation		<b>⊢</b> ⊦	77	0.	1385		1189		65 9.5	8 -	68 37	2°-
		-	32	0	265		370	• •	<u>2</u>	• •	, m	• •
		· <b> -</b>	53	0.7	374	•	225	•	26	•	52	•
		⊢ ⊦	92	0.3	631	•	297	•	29	•	901	0.3
AGE COOM DISTRIBITION	_	<b>-</b>	0	- ;	6607	•		•	3	•	•	•
Median		ı	27.3	1	24.1	ı	29.3		25.9		27.7	
'n	T18-	H	3042		39420	•	20218	•	3299	•	1041	•
der 5		<b>-</b>	793	8.6	9498	•	5204	•	770	•	275	٠ ن
5 to 17	T517	<b>  </b>	2249	27.9	29922	•	15014	•	2529	•	766	•
<b>5</b> 7		<b></b>	277	04.3	03/40	•	40084	•	21.90	•	2//	
3 \$		<b>- }-</b>	1835	22.9	27832	29.2	13720	22.7	2197	25.9	652	23.2
5			1652	•	14417		12723	•	1557		583	•
65 Year		<b>)</b>	752	9.3	4118	•	0299		265	•	<b>261</b>	•
FAMILY AND HUDSING UNIA		-	63	α C	348	7 0	1026	7.7	99	œ C	2	0.4
===	H	- }-	7991	99.2	94818	99.6	59276	98.3	8431	99.2	2803	9.66
;	Ξ	HH	2500	3.20	27279	3.48	20619	2.87	2531	3.33	879	3.19
Primary Individuals		×	384	15.4	3318	12.2	5056	24.5	368	14.5	125	14.2
	<b>L</b> .	<b>X</b>	2116	\$ 1.0 0 1.0	23961	87.8	15563	75.5	2163	82.5	154	8 2 2 3
Families with Under 18s	F18-	<u>ı.</u> lı	137	50.0 5.5	1714	08.0	8429	2.4.6	1328	7.0	4 5 5	54.9 6.6
	_	F18- /	88	7.0	1343	8.2	1043	12.4	104	7.8		7.5
Inder 18s in Female 110, Fam.	<u> </u>	-8(1)	777	0.00		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5.7	200		B	فر
occupied Household		ار الح	232	27.5 (	6863 (		75355	36.5	523 (			20.4 (
compled Households		<b>∀</b>	) 20%)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CUM (0  • DE DA E	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(3004 (	95.2	SUND	7:57		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Average Value House & Lot \$		-	35026	_	\$55043	_	\$50113		3/5775		. 1	•



TABLE II F-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

SCHOOLING Adults - 25 Years and Over A	4 OF	K-12 2220	K-12 2220	K-12 26790	3 ~	02670 K-12 11927	2	04200 K-12 2652	04200 K-12 :652	04260 K-9 587	04260 K-9 587
25 Years and Over	- PC-1	Number	*	Number	28	Number	3-6	Number	કર	Number	3-6
	•		0 00.								į.
Cohool Candinator	< <	4213	95	46421	<u>.</u>	33183	•	4349	•	1507	ď,
Jege G	< <	246	2.5	334 Ib 6097	13.1	26734	20.0	24/8	5.0	7// 2//	2.16
21 Yea	Σ	358	100.0	4221		2709		384	100.0	8	• _•
	Σ	126	35.2	1224		666	8	139	36.	17	
	Σ	25	14.5	418	•	380	•	42	ö	3	3.5
INCOME AND PUVERITY LEVEL DATA	-4-	0000		411000						4	
Familie Boorting Income		20494 2000	י כ	24001	י כ	\$1044b	י כ י כ י כ	091014	י כ	<b>D</b> 4	י נ נ
SOOO Per Year		419	•	1943	ġα	. C	מינו	1/17	•	123	90
	4 p	342	16.4	2826	10.	2562	. ע	0000	i r	115	
8000 to \$		377	8	3494	4	2368	'n	360	: 6	142	; œ
to \$1	· ·•·	361	17.3	3914	16.2	2513	9	357	16.4	120	• •
to \$14999	<b>H</b>	260	•	2060		2615	16.7	332	5	97	2
\$15000 and Over Annually	<b>—</b>	328	15.7	6854	ထဲ	3257	0	425	•	164	
Families Below Poverty Level		175	4	988		1204		151		צי	
ss with Under 18s	F18-	10	8.4	797	4.7	608	9.6	110	, w	4	5.4
n Pov. Lev. Fam.	118-	315	10.4	1849		2067	•	347	•	138	
5-17s w/Fam. Income Under \$3M	T517	122	5.4	929	•	828	•	162	•	43	•
ronce males	<u></u>	844	31.6	12352	34.8	7401	33.2	867	30,7	306	
Total Employed Labor Force E	ıw	2667	100.0	35484	•	26		2884	100.0	986	100.0
Professional and Managerial	ш	439	16.5	9687	•	4652	•	547	_	170	•
Sales and Clerical Workers	ш	472	17.7	10574	•	5375	•	572	•	188	•
a)	ш	972	36.5	0	•	7827	•	1149	•	336	•
Laborers (except Farm)	ш	246	9.5	1268	3.6	1327	0.9	263	9.1	52	•
Workers	ш	361	13.5	3512	•	2981	•	307	· •	124	2
Farmers and Farm Workers	ш	771	9.9	8	•	103	0.5	46	_	113	•

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC	DEMOG	DENDGRAPHIC	PROFILES	OF SC	TABLE II G-1 HOOL DISTRICTS	-l ICTS IN	MASHINGTON	ON STATE				126
Name of School District Administrative County School District County Number Cognizant ISD			Mukilteo Snohomish 006 109	teo mish 5	Snohomish Snohomish 201 109	mish mish J	Enumclaw King 216 110	law 3	Northshore King 417 110	Jore		
	of X	A OT Base	Number	24	Number	*	Number	34	Number	34	Number	34
POPULATION April 1970 Total	1		17710	100.0	18023	100.0	11579	100.0	34530	100.0		
Fem le		. <b> -</b>	8731	49.3	8992	49.9	5796	50.1	17214	49.9		
White Population			17333	97.9	17817	•	11510	•	34088	• •		**************************************
		- <b></b> +	377	25.	206		69	900	442			
		- <b>-</b>	121	0.0	117		37	• •	125	• •		
Other Non-white Minority Population		<b></b>	1.19 568	3.5	380		21 92	• •	235 979	• •		
•		•	25.9	•	26.6	1	28.2	ı	24.8	ı		
3 Years	118-	<b>-</b> 1	9029	37.9	6941	38.5	4398	•	14080	•		
Under 5 Years 5 to 17 Years	TS17	<b>- -</b>	4818 4818	27.2	5308	29.4	3479	• •	10280	29.8		
ears a	}		11004	62.1	11082	61.5	7181	•	20450	•		
to 24		<b>-</b> -	1919	10.8	1700	9.4	951 2786	8.2	3260	9		
45 to 64 Years	-	- <b> -</b>	3175	17.9	3373	18.7	2309	• •	5425	• •		
Years		<b>-</b>	1004	5.7	1486	8.3	1135	•	Ō	•		
Zing .		<b>-</b>	51	0.3		1.8		1.3	267			
Living in Households	3=	- 2	17659 5523	3,20	17690 5349	98.2 3.31	3560	98.7 3.21	34263 9883			
Primary Individuals	;	Ē	792	14.3	8	15.0	285	16.3	1138			
	u. (	<b>=</b> (	4731	88.5	4548	85.0	2978	83.7	8745	_		
Families with Under 185 Families with Female Head		L. SA	316	6.7	3000	9.9	218	7.3	203			•
Hd. Fee		F)	231	81	210	7.7	135	7.9	377	•		<del>-</del>
Renter Occupied Households			1707	30.0	1170	21.9	8 8	22.5	1840	18.6		
Occupied Households		=	3816	69.1	4179	78.1	2759	77.5	8043	•		
Average Value House & Lot \$		-	\$53930	•	\$42733	•	<u> </u>	•	\$503t			

TABLE II G-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

### 1972   Base % of % Base 1 1972   Of % Base   Number   3   100	20 20 20 101	1001 37 100 100 100 100 100 100 100 100 100 10	0 0 0 0 0 0 €	,	Number 17051 12400 2587 1395 404 132	72.7 72.7 15.2 100.0 29.0	Number	2-6
of % Bee Number 3  Ver A A 8923 100  Total M M 7.22 100  Crads. M 89 12  DATA  Income I I 4697 100  I 691 12  I 691 12  I 717 19  I 837 11  I 917 19		100 100 100 100 137	N \$1	100. 100. 100.	Number 17051 12400 2587 1395 404 132		Number	3-6
Ver       A       8923       100         Fotal       M       5569       66         Grads.       M       22,7       34         DATA       B9       12         Income       I       I       4697       100         Income       I       I       517       11         Income       I       I       691       14         Income       I       I       14       15       15         Income       I       I       15       15       15         Income       I       I       16       16       16         Income       I       I       16       17       17       16         Income       I       I       16       17       17       17       17         Income       I       I       16		100 100 137 137 100 100	5	100. 100. 100.	17051 12400 2587 1395 404 132			
Ver       A       8923       100         A       5569       66         Fotal       M       772       100         Income       I       I       4697       100         Income       I       I       691       14         Income       I       I       101       101         Income       I       I       101       101       101         Income       I       I       I       101       101       101       101       101 <th></th> <th>100 137 137 100 100</th> <th><del></del></th> <th>100. 35. 100.</th> <th>17051 12400 2587 1395 404 132</th> <th></th> <th></th> <th></th>		100 137 137 100 100	<del></del>	100. 35. 100.	17051 12400 2587 1395 404 132			
Cotal   M   M   7.22   106		137 137 137 130 130	<del></del>	100 100 100 100 100 100 100 100 100 100	12400 2587 1395 404 132	72. 115. 000. 29.		
Cotal   M   7:22   100		700 13 100 100 100	<del></del>		2587 1395 404 132 \$12030	. 29. . 9.		
Grads. M M 7.22 100 1 24.7 34 100 100 100 100 100 100 100 100 100 10		37 13 100 100	<b></b>	100. 100.	1395 404 132 132	86° -		
Grads. M 267 34 Grads. M 89 12 DATA		37 13 100 13	<b>~</b>	35. 100.	404 132 \$12030	• •		
Grads. M 89 IS DATA Income I I 4697 100 I 517 1 I 691 14 I 717 15 I 837 17 I 837 17 I 917 19			• • • • • • • • • • • • • • • • • • •		132	•		
Income	- 90-	100. 13.	<b>₽</b>	100.	\$12030	ı		
Reporting Income I I 4697 100 55000 Per Year I 517 1	<u> </u>	100.	• 	100		}	_	
\$5000 Per Year  to \$ 7999  to \$ 9999  to \$11999  to \$14999  and Over Annually  1	=	13.	,		8669	100.00		
to \$ 7999 to \$ 9999 to \$11999 to \$11999 and Over Annually to \$1299			/	<u>•</u>	102			
to \$ 9999 to \$11999 to \$14999 and Over Annually	_ _	14.	 <b>∞</b>	13.	932		***	
to \$11999 to \$14999 and Over Annually I 1018 2	<u>=</u>	16.		15.	1242	•	•••	
to \$14999 and Over Annually I 1018 2	<u>-</u>	17.	<u></u>	17.	1433	•		
and Over Annually I 1018 2	<u>-</u>		411	13.7	1781	20.5		
	<u>~</u> —	20.		က်	2580	•	• •	
_				6	343	4.0	terres in States	
lies with Under 18s   F18- 205		ا ئى -			260	4.5	** ********	
n Pov. Lev. Fam.		488 7.	331	7.5	709	0.0	<del>,</del>	
<b>*</b>		; 		•	2/5	\. ?		
Employed Females E 2108		31.	9	32.1	4133	33.0	··•	
Labor Force E E 6465 1	_	9	е 	າ.00	12719	•	••••	
1 E 1404	04 21.7	16.	<b>L</b> 2 1	22.6	3834	30.1	*****	
Clerical Workers E 1378		17.		18.9	3295	25.9	******	
eratives E 2721				36.0	3581	28.2	• • • •	
(except Farm) E 217 3		م ز	-2	4.0	554	4 (		
Workers	- γ		43/	7.0	132/	5 4 6		
0		• 			971	<u> </u>		

	N STATE
	IC PROFILES OF SCHOOL DISTRICTS IN MASHINGTON
	Z
I H-1	DISTRICTS
TABLE	SCHOOL
	9
	PROFILES
	<b>CEMOGRAPHIC</b>

ERIC	DEMOGR	CEMOGRAPHIC	PROFILES	TAE OF SCHOO	SLE II OL DIST	H-1 RICTS IN	MASHINGTON	N STATE	1.1			128
Name of School District Administrative County School District County Number Cognizant ISD	,		Clover Park Pierce 400 111	Park ce )	Clover Pa Ex. Milita Installati Portion	lover Park Military tallation Portion	Clover Pa Fort Lewis McChord A Portion	Park Is and I AFB Ion	Du Pont Pierce 007 111	Pont erce 007		
	of X	Base	Number	*	Number	Ņŧ	Number	**	Number	*	Number	×
POPULATION April 1970 Total	1	<b>-</b>	88306	100.0	47557	100.0	40749	100.0	429	100.0		
Female ETUMIC DISTRIBUTION		- <b> -</b> -	32467	36.8	23962	50.4	8502	20.9	217	50.6		
White Population		<b>  -</b>	78582	89.0	43988	•	34594	•	395	92.1		
5 &		-    -	9724	1.0	3569	7.5	6155	15.1	36	2.6		
		<b>-  -</b>	663	- 8-	231	• •	432	: <b>, :</b> ,	<u>.</u> .	7.5		
Other Non-white Hinority Population		<b></b>	2752 14237	3.1	1686 <b>4</b> 972	• •	1066 9265	• •	34	3.0		
AGE GROUP DISTRIBUTION Median Age in Years		•	22.3	•	25.8	1	21.4		28.0	•		
Years	T18-	<b>-</b>	24435	27.7	15653	32.9	8782	•	157	•		
nder 5	- · · · · · · · · · · · · · · · · · · ·	<b>-</b> +		7.5	4079	8.6	2566	•	28	•		
3 to 1/ rears	<u> </u>	- <b>-</b> -	6387	72.3	31904	67.1	31967		272		o. 91	
18 to 24 Y		<b>-</b>		36.5	8572	12.0	23615	•	45	•		
25 to 44 Years		<b> </b>	19288	21.8	9126	24.5	7658	8 - C	104	24.2		
Year	•	·		3.0	2576	5.4	2	•	4	•		
Living in Group Quarters		<b>-</b>	26215	29.7	1790	3.8	24425	•	0	0.0		
Living in Households	3 ×	<b>⊢</b> 77	62091	70.3	45767	96.2	16324	• •	429	<u> </u>		
		=	2857	14.7	2828	18.5	29	•	24	9		
14 ft.	ш <u>с</u>	<b></b>	16548	88.3	.2463 6850	81.5	4085	•	118	ຕໍຕ		
Families with Female Head	<u> </u>	L 1L	1357	8.2	1329	10.7	287		22	$\dot{\circ}$		<b>_</b>
Hd. Fam.		F18-	1155	11.6	1130	17.0	. 25	800	85	e r	<del> </del>	
Occupied		<u>_</u> =	11822	60.9	7719	50.5	4103	99.7	343	28.9		
Omer Occupied Households Average Yalue House & Lot \$		<b>=</b> ,	\$25194	<del>.</del> .	\$25194	- 49.5	= ,	•	\$13595			
		1	_	_					<b>T</b>			

TABLE II H-2 SOCIOECONOMIC PROFILES 0: SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enroilment of District October 1 1972	Base		Clover P 07410 K-12 13845*	Park 10 2	Clover Park Ex. Military Installation Portion	wer Park Military allation	Clover Pa Fort Lewis McChord A Portion	Park is and d AFB ion	Du Pont 02250 K-12** 1236***	ont ***		
.	of %		Number	*	Number	<b>3-4</b>	Number	<b>&gt;</b> 2	Number	86	Number	9-6
- 25 Y	⋖	⋖,	31819	100.0	23388	•	8431	•	237	100.0		
nign school Graduates		< ⊲	23085	15.4	3747	71.5	6369	75.5	140			
	Σ	(Σ	20611	100.0	2995		17616	• 4	22	0.00		
n Schoo		Σ	18194	88.3	1524		16670		=	52.		
nd Not High School		X	5292	25.7	354	•	4938	ä	9	•		
INCOME AND POVERTY LEVEL DATA			<b>¢</b> 8750	(	*OFOR		¢7200		40400			
Families Reporting Income	H	) <b>-</b>	17148	100,00	13021	0,001	4127	יטיי	103	י ט		
5000 Per Y	•	·	3496	20.4	2753		743	8	91	38		
\$ 5000 to \$ 7999		-	4189	24.4	2396	•	1793	•	28	27.2		•
\$		H	2344	13.7	1718	•	929		22			
\$10000 to \$11999		<b></b> -	1710	0.0	1359	•	351	•	7	•	<del></del>	
3 2		→ ⊷	3380	• •	3140	24.1	240	- &	4 E	12.6		
		******							1	,		
Families Below Poverty Level		H	1510	ω <u>ς</u>	1210	6	300	7.3	9	•		
Index lor in Dow 100 Com		-2 F	7071	7.21	/76 7110	•	282	<u>ه</u> د	တင္မ		****	
/Fag		T517	1089	6.1	974	. «	115	0 6	77	13.0		
_		:		•		•	•		•	•		
Employed Fenales		ш	7112	45.3	6372	43.1	740	81.9	23	25.6	•	
	ш	ш (	15691	0.00	14787	0.00	904	•	6	100.0	# · • • ·	
Professional and Managerial		 W	4099	29.3	441/	6.62	781	•	•	9	• • •	
		ш	4776	30.5	4484	ج ج	292	•	15	•	<b>™</b> 1+ <b>∳</b> 0 +	
and Ope u			2812	17.9	2684	18.1	128	•	27	•	•••••	
		ш	738	4.7	069	4.7	48	5.3	0	•	n-100 @	
Workers		 LLJ		•	2459	16.6	210	•	28	31.1	*****	
Farmers and Farm Workers		ш	16	9.0	23	0.4	44	•	14	•	<del></del>	
	1	†		7						1		

\*Attendance area in School Year 1973/74 expanded to include Du Pont School District's portion of Fort Lewis.

Projected 1973/74 enrollment 14,384. \*\*Will be K-8 in School Year 1973/74. \*\*\*Projected 1973/74 enrollment 53.

### TABLE II J-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-	DEMOSIVATION PROFILES			Saide Districts		D I DUTING			9		
Number	<del>\</del>		Fife Pierce 417 111	a 2	Puyallup Pierce 003 111	erce 003 111	Tacoma Pierce 010 111	20 C	University Pierce 083 111	ty Pl. 3 1		
0	B	Base	Number	*	Number	>4	Number	**	Number	*	Number	*
Total	-	-	8815	100.0	39995	100.0	163214	100.0	13381			
		<b>—</b>	4413	59.1	19546	48.9	78160	47.9	6482	48.4		
		— <b>—</b>	4402	49.9	20449	51.1	85054	52.1	689	•		
			OAE7	0 40	30206		149957		13222			
anciinae l		 -	120	25.0	350		728		, ר	20.0		
<u>,                                     </u>		- -  -	358	4.1	609	• •	14357	8	159	• •		
			7	0.0	93	•	10440	6.4	94	•	•	
_			21.	7	251	•	1733		27	,	-	
		 -	244	2.4	265	•	2184		89	• •		
·		- -  -	478	5.4	959	2.4	16638	10.2	291			
		•	)			•		) ·	- <del></del>	•	B Western	
		1	28.3	ı	28.2	ı	29.5		28.0		***	
<u> </u>	T18-	-	3225	36.6	14844	37.1	54185	m 	4996	•		
	····	<u> </u>	752	ထို	3472	8.7	13546	<b>∞</b> ;	1096	8.2	•••	
<u>ド</u>	T517	 _	2473	28.1	11372	28.4	40639	24.	3900	•		
	<del></del> -		2590	63.4	25151	65.9	109029	•	8385	•	•••••	
		<u> </u>	826	9.4	3577	<b>8</b>	19461	•	1153	•		
		<u> </u>	2181	24.7	0866	25.0	35418	21.7	3669	27.4		
		<u> </u>	1877	21.3	7931	8.6	34925	•	2808	-		
		<u> </u>	90/	8	3663	9.5	19225	•	755	5.7		
_			4	•	240		1796	,	9	-		
_	-	<u> </u>	0360	9 6	2040	† v	14036		01	3 C		
_	_	_	3000	20.00	19990	• •	5776	100	3 5	2000		
	5 -		353	7.50	1968	16.0	15140	26.01	802	• 0		
		_	2325	- o	10361	2	41710	72.4	2651	9		
			1236	57.2	6050	υ α υ	22077	200	2222	100		
Formal of Hoad			15.		724	7.0	5160	12.4	234	4	<del></del>	
a rith Inder 18			83	6.2	468	7.7	3399	15.4	159	7.2		
Female Hd. Fam.		ا الم	161	5.0	1037	7.0	7533	14.4	321	6.4		
Occupied Households		 )	619	23.0	2631	21.3	19510	34.3	629	16.3		
Occupied Households			2069	77.0	8696	78.7	37349	65.7	3390	83.7		
Lot \$		_	\$21898	ı	\$20326	ı	\$16970	•	\$24481	ı		

TABLE II J-2 SOCICECCNOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

	26				
					H daren - Brenz (Brenz (Br
	Number				
ty P1. 80 2	<b>3</b> 9		100.0 16.0 4.6	100.0 7.5 10.8 11.2 14.7 18.8 37.0	3.1 3.6 3.9 1.9 34.0 28.9 22.3 4.0
University 09180 K-12 3906	Number	7194 5596	612 98 28	\$12619 3635 272 393 408 533 683 1346	112 80 195 75 1743 5167 1756 1150 206 552
ma 0	<b>32</b>	100.0 56.7 8.9	100.0 35.2 12.2	100.0 19.0 18.0 15.3 14.4	20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0
Tacoma 08700 K-12 34453	Number	89635 50322 8015	3128 2863 988	\$9700 41818 7953 7521 6394 6024 5992	3669 2465 6762 2784 21764 56709 12955 14798 16588 3295 8826
1up 060 12	34	100.0 58.4	35.3 7.6	100.0 14.4 13.7 17.3 16.5 19.4	5.8 7.6 7.6 4.8 100.0 21.6 36.3 6.0
Puyallu  06960 K-12 10792	Number	21685	509 509 109	\$10558 10362 1488 1424 1791 1714 1908	602 424 1134 541 4678 14045 3027 3027 5104 844
48 Z	24	100.0	34.0 34.0	100.0 14.4 13.8 14.0 17.5 16.1	33.0 22.0 34.6 10.5 10.5 10.5
Fife 02880 K-12 2144	Number	4710 2973 432	356 121 49	\$10890 2377 342 327 334 417 575	148 193 87 1093 3273 753 753 203 344
1	A OT Base	<b>44</b>	(ZZZ	Інныныны	F18- T517 EE
	base of %	<b>∀</b>	Σ	H	ш
District al Designation t Grade Levels ment of District	October 1 1972	Adults - 25 Years and Over High School Graduates	21 Years - 1 led in School High School	INCOME AND POVERTY LEVEL DATA  Median 1969 Family Income Families Reporting Income Under \$5000 Per Year \$ 5000 to \$ 7999 \$ 8000 to \$ 9999 \$12000 to \$11999 \$12000 to \$14999	Families Below Poverty Level Families with Under 18s Under 18s in Pov. Lev. Fam. 5-17s w/Fam. Income Under \$3M EMPLOYED LABOR FORCE 16 & OVER Employed Females Total Employed Labor Force Professional and Managerial Sales and Clerical Workers Craftsmen and Goeratives Laborers (except Farm) Service Workers

# TABLE II x-! DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

March   Marc			_										
ULATION April 1970 Total         T         15104         100.0         18403         100.0         68855         100.0         18403         100.0         68855         100.0         Aumber         X         Number         X         <	me of School District ministrative County mool District County pnizant ISD	,		<b>B C C I</b>	Ground rk 9	Everg Cla	reen 4	Vanco Cla 03	uver rk 7				
Interest   1970 Total   T   T   15104   100.0   18403   100.0   68855   100.0		0 t 3	Base	Number	×	Number	34	Number	**	Number	*	Number	*
NECOLD   N	April 1970	-	-+	15104	100.0	18403	99.	68855	•				
Name Decembed Households  Name Occupied Hou	Female	<del>-</del>	- <b>-</b>	7541	49.9	9191	• •	33130 35725					
Persons of Spanish Language	,		-	14980	99.2	18241	9.	67853	•				
Black	of Spanish Population			146	0.80	144	• (	572 1002	• (				
Other Non-white         T         55         0.4         61         0.3         221         0.5           Action Population Redun Non-white Frailies with Female House Action of Corp.         T         270         1.8         306         1.7         1574         2.3           Median Age in Vears Media Non-white         T         26.4         -         26.4         -         24.7         -         29.1         2.3         20.5           Action Proposition Nones In Reverse and Over State State Action Side State Action Side State Action Side State Action Side Side Side Side Side Side Side Side	Black			20		57	•	462	• •				
### Second Procession	2 .			55	2.4.	61	• •	321					
March and Age in Years   18-	nority		<b>-</b>	270	.8	306	•	1574	•				
Under   8 Years	Median Age in		ı	26.4	1	24.7	1	29.1	1				
Under 5 Vears   Total Cours	Years	T18-	<b>-</b>	8009	39.8	7476	•	23392	e.				
Stolly Years	S		<b>-</b>	1402	9.3	2032	•	6020	œ.	•		·	
Stock Years	5 to 17	T517	<b>-</b> 1	4506	30.5	5444	• .	17372	S.				
25 to 44 Years 45 to 64 Years 65 Years and Over  Living in Group Quarters  Living in Group Quarters  Living in Households Living in Households  Living in Female Households  Living in Households  Living	Years		<b></b>	9060	2.09	10927	•	45463	٠ و -	~*··			
45 to 64 Vears         46 to 65 Vears and Over Living in Households         T	to #		- <b>-</b> -	3665	24.2	5055	•	16093	- ~				
Living in Group Quarters  Living in Group Quarters  Living in Households  H LH/H 4398 3.39 5258 3.47 23273 2.90  Families with Female Head Fam. Holder 18s in Female Hd. Fam.  Living in Households  H 14/H 4398 3.39 5258 3.47 23273 2.90  Families with Under 18s F18- F 2290 59.8 3226 68.2 9858 53.9 85.9 10.1 4994 27.5 9858 53.9 10.1 4994 6.2 1148 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.	to 64		· <b>-</b>	2897	19.2	3060	•	14787	; –;				
Living in Group Quarters  H	65 Year		<b>⊢</b>	1238	8.5	1014	•	<b>687</b> 2	o.				
in Households         LH/K         T         14909         98.7         18265         99.3         67566         98.1           Individuals         H         LH/K         4398         3.39         5258         3.47         23273         2.90           ses with Under 18s         F18-         F         2290         59.8         3226         68.2         98.9         78.5           es with Under 18s         F18-         F         2290         59.8         3226         68.2         98.58         53.9           es with Under 18s         F18-         F         244         6.4         274         5.8         1763         9.6           d.Fam.with Under 18         F18-         158         6.9         199         6.2         1148         11.6           As in Female Hd.Fam.         F18-         360         6.0         407         5.4         2174         9.3           cupied Households         H         3433         78.1         3858         73.4         15124         65.0           value House & Lot \$\$\frac{4}{2}\$         407         5.4         15124         65.0           F17230         -         \$19429         -         \$1849         35.0	Living in		<b>-</b>	195			0.7	~	1.9			•	
Individuals  F H LH/H 4398 3.39 5258 3.47 23273 2.90  s  s  F H 3832 87.1 4729 89.9 10.1 4994 21.5  es with Under 18s F18- F 2290 59.8 3226 68.2 9858 53.9 40.5 40.7 5.4 5.8 1763 9.6 6.2 1148 11.6 40.5 40.5 40.7 5.4 5.8 11.6 40.5 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.9 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 5.4 51.8 51.9 40.7 51.8 51.9 40.7 51.8 51.8 51.9 40.7 51.8 51.8 51.9 40.7 51.8 51.8 51.9 40.7 51.8 51.8 51.9 40.7 51.8 51.8 51.8 51.8 51.8 51.8 51.8 51.8	Ē	5	<b>—</b>	14909	98.7	18265	99.3	67566	98.1			<b>******</b>	
F   H   3832   87.1   4729   89.9   18279   78.5     Ilies with Under 18s   F18-   F   2290   59.8   3226   68.2   9858   53.9     Indices with Linder 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Linder 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Linder 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Under 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Under 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Under 18   F18-   158   6.9   199   6.2   1148   11.6     Indices with Under 18   F18-   158   6.9   19.6     Indices with Under 18   F18-   158   19.6     Indices with Under 18   11.6   11.6     Indices with Under 18   11.6     Indices with Under 18   11.6   11.6     Indices with Under 18   11.6     Indices w	_	I	## # # #	4398	3.39	5258	3.47	23273	2.90				
#ilies with Under 18s F18- F 2290 59.8 3226 68.2 9858 53.9 F18- F 244 6.4 274 5.8 1763 9.6 F18- F18- 158 6.9 199 6.2 1148 11.6 F18- 118- 360 6.0 407 5.4 2174 9.3 F18- 0ccupied Households H 3433 78.1 3858 73.4 15124 65.0 F19e Value House & Lot \$		L	<b>5 3</b>	3832	87.1	4729	- 0	18279	78.5				
### Female Head F	s with Under	F18-	; <b>L</b>	2290	59.8	3226	•	9858	53.9			•	
## Hd. Fam. with Under 18   F18-   158   6.9   199   6.2   1148   11.6    Par 18s in Female Hd. Fam.   T18-   360   6.0   407   5.4   2174   9.3    P Occupied Households	Families with Female Head		14.	244	6.4	274	•	1763	9.6				
cocupied Households         H         965         21.9         1400         26.6         8149         35.0           Occupied Households         H         3433         78.1         3858         73.4         15124         65.0           Ige Value House & Lot \$         Lot \$         \$17230         -         \$19429         -         \$18853         -	Fem. Hd. Fam. with Under 18		85	158	6.0	199	•	1148	5.6				
Occupied Households         H         3433         78.1         3858         73.4         15124         65.0           1ge Value House & Lot \$         Lot \$         -         \$17230         -         \$19429         -         \$18853         -	Occupied		 	965	23.9	140	•	8149	35.0				
Value House & Lot \$   -   \$17230   -   \$19429   -   \$18853   -	_		 : =	3433	78.1	3858		15124	65.0				
	ige Value House & Lot			\$17230	1		•	\$18853	•			•	

TABLE II K-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

nt of District			K-12 K-12 4515	0.4.	02700 K-12 7345	 5 00	09270 K-12 16506	09270 K-12 6506				
October 1 1972 Base of x		% of Base	Number	34	Number	89	Number	*	Number	કર	Number	34
9	-	•	7690	0	9072		27017					
Adults - 25 Years and Over   High School Graduates	<u> </u>	< <	4240		5744	63.3	23588	62.2				
lege G		: <b>«</b>	464	6.4	815	9	4041	9				
Years - Total	E	Σ	637	0.00	823	•	3119	•				
_		Σ	198	31.1	98 86 86	24.1	986	31.7				
and Not High School Grads.		<b>X</b>	φ. 	· ·	<b>4</b>	•	c/c	•				
LEVEL amilv 1			\$9726	ı	\$10646	1	\$10366	ı				
Reporting Income			3807	100.00	4798	100.0	18279	0				
5000 Per Year			684	18.0	546		2866	5				
to S		····	650	17.1	712	4	2999	6.				
to			099	17.3	860	7	2789	5.				
to S		· · ·	528	13.9	870	œ	2654	4			-	
\$		····	672	17.6	927	19.3	3147	17.2			o do entre	
	•	<b>.</b>	613	16.1	883	•	3824	0			•	
		·····	730	ν α	265		1207					
Camilies below roverly Level			246	10.7	221	• •	896	• •			****	
Inder 18s in Pov. Lev. Fam.		- L	573	9.5	467	6.2	2167	6.3				
Income		T517	285	6.2	249	•	920	•			**************************************	
EMPLOYED LABOR FORCE 16 & OVER		 L	1692	32.8	2128	32.4	10367	•				
r Force		 سا ل	5154	100.0	6558	100.0	27698	100.0			••••	
and Managerial			086	19.0	1414	•	6568	_	a elitanj		*·•	
Sales and Clerical Workers		 ! LL!	1008	19.6	1497	· •	6920	•			• • • • • •	
Craftsmen and Operatives		 	1982	38.4	2465	•	9140	_				
•	<del></del>	ш	364	7.1	338	2.5	1424	_			,	
Service Horkers		ш	527	10.2	724	•	3374	_			•	
Farmers and Farm Workers		ш	293	5.7	126	 8.	272	_				

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## DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Main: County Number   School District County   School District County   School District County Number   School District County   School	ERIC FRIENT FINDE STATES	DEMOG	MPHIC	DEMOGRAPHIC PROFILES	OF SC	E II L DISTR	-1 ICTS IN	WASHINGTON	ON STATE	ш			134
Mumber   X   Number	me of School District ministrative County hool District County prizant ISD			Kala Cowl 400	ma itz 2 2	Kel Cowl 40 113	so itz 3	Longv Cowli	iew tz				
The Mart   1970 Total   The   1995   100.0   18955   100.0   18955   100.0   18955   100.0   18955   100.0   18955   100.0   190.0		of %	Base	Number	×	Number	*	Number	**	Number	74	Number	×
Interferent color     1   1495   50.9   9445   49.8   17247   49.2   1805   50.8   17247   49.2   1805   50.8   17247   49.2   1805   50.8   17247   49.2   17247   49.2   17247   1805   19.8   19.		1	1	2935	100.0	18955	100.0	35053	8				
1	Male		<b>-</b>	1495	50.9	9445	49.8	17247	49				
se Population         T         2887         98.4         18813         99.3         34578         98.6           act witte Population         T         48         1.6         299         1.6         235         0.6           act witte Population         T         48         1.6         36         0.3         475         1.4           act her Hourlation         T         1         9         1.3         65         0.3         177         0.5           Open DISTIBLITION         T         1         48         1.6         2.3         710         2.0           Open DISTIBLITION         T         1         48         1.6         441         2.3         710         2.0           Open DISTIBLITION         T         1         48         1.6         27.5         2.2         177         0.5           Open DISTIBLITION         T         1         48         1.6         27.5         2.1         27.7         1.4         44         2.3         35.8         9.4         44         2.2         1.7         1.4         44         2.7         2.7         2.0         6.6         4.2         2.7         2.2         2.2         2.2	Female ETTURE DESTRUCTION		H	1440	49.1	9510	50.2	17806	•				
Antite Population  Track	Linkly Damilation		ŀ	1000									_
##ite Population	Persons of Spanish Language		<b>-</b> -	/887	4.0	18813	6.	34578	•				
### ### ### ### ### ### ### ### ### ##	Non-white Population		-  -	<b>3</b>	) (c	142	•	623 475	•				
Main	Black		. –	0	0.0	1	•	8	•			•	
ther Non-white         T         9         0.3         74         0.4         199         0.6           Out Distribution         T         48         1.6         441         2.3         770         2.0           dian Age in Vears of Up Distribution         T         27.7         -         27.7         -         27.7         -           r I8 Vears to 17 Vears         T18-         T         1145         39.0         6641         36.1         25.7         3.6         3.6         2.0           ears and Over to 2 Vears         T 517         T 889         30.3         502         26.7         32.6         26.4         26.4           to 44 Vears and Over to 2 Vears         T 517         T 251         38.6         20.7         11.0         383         11.1           Years and Over to 64 Vears         T 517         T 242         8.2         20.7         11.0         383         11.1           Years and Over Vears         T 517         T 242         8.2         1746         9.2         2792         7.9           Years and Over Vears         T 518         T 542         8.2         1746         9.2         2792         7.9           Year Include In Households         H 1	_		<b>—</b>	8	.3	65	•	177	• •				
Out DISTRIBUTION         T         48         1.6         441         2.3         710         2.0           der 5 Vears flar Again Vears         T 18-         T         1145         39.0         6841         36.1         12537         3.8           der 5 Vears flar Again Vears         T 18-         T         1145         39.0         6841         36.1         12537         35.8           ears and Over to 64 Vears         T 251         R 251         8.6         2076         11.0         3881         11.1           to 64 Vears to 64 Vears         T 251         8.6         2076         11.0         3881         11.1           Vears and Over Vears an			<b>—</b>	0	0.3	74	•	199	•			•	
den 5 Vears         Title         T         27.1         -         27.5         -         27.7         -           r 18 Vears         Title         T         1145         39.0         6841         36.1         12537         35.8           der 5 Vears         To 17 Vears         T         256         8.7         1789         9.4         3276         9.4           ears and Over to 44 Vears         T         251         8.6         2076         11.0         3881         11.1           to 24 Vears         T         251         8.6         2076         11.0         3881         11.1           to 44 Vears         T         251         8.6         2076         11.0         3881         11.1           AMD HOUSING DATA         T         242         8.2         1746         9.2         2792         27.9           AMD HOUSING DATA         T         2829         98.8         1874         20.0         2792         7.9           AMD HOUSING DATA         T         2829         98.8         1874         20.0         2792         7.9           HOLDS         HOUSENIG DATA         H         LH/H         905         3.20         6191	nority		<b>—</b>	84	1.6	441	•	710	•			•• • • • • • • • • • • • • • • • • • •	
r 18 Years         T 145         39.0         6841         36.1         12537         35.8           to 17 Years         T 1797         T 1789         30.3         5052         26.4         30.4         37.8         30.4         37.8         36.8<	Median Age in		•	27.1	•		1	27 7	(			***************************************	
der 5 Vears         T         256         8.7         1789         9.4         3276         9.4           to 17 Vears         to 12 Vears         T         1899         30.3         5052         26.7         9.6         9.4           to 24 Vears         to 44 Vears         T         1790         61.0         12114         63.9         22516         64.2           to 44 Vears         to 44 Vears         T         259         23.1         4498         23.7         3843         23.8           to 64 Vears         T         268         21.1         3794         20.0         7500         21.1           Vears and Over         T         267         23.1         4498         23.7         3843         23.8           Vears and Over         T         268         21.1         3794         20.0         7500         21.1           Vears and Over         T         242         8.2         1746         9.2         2792         7.9           No Book and Over         T         242         8.2         174         90.2         27.2         7.9           No Book and Interval of the Compiled Households         F         H         174         59.1         1	Years	T18-	-	1145	39.0	6841		12537	, K				
to 17 Vears and Over T	S	······································	-	256	8.7	1789	•	3276	•				
to 24 Years to 24 Years to 24 Years to 24 Years to 64 Years  To 679 23.1 4498 23.7 8343 23.2 T 618 21.1 3794 20.0 7550 21.2 T 242 8.2 1746 9.2 2792 7.7 T 2899 98.8 18748 98.9 34678 98.9 Individuals to 74 Years to 679 23.7 8343 23.2 T 242 8.2 1746 9.2 2792 7.7 T 2899 98.8 18748 98.9 34678 98.9 Individuals to 74 Years to 679 23.7 8343 23.2 T 242 8.2 1746 9.2 2792 7.7 T 2899 98.8 18748 98.9 34678 98.9 Individuals to 74 Years to 679 23.7 8343 23.2 T 242 8.2 17.3 1256 20.3 1359 3.0 T 244 5.9 389 7.9 672 7.7 T 242 59.1 2847 57.7 5421 58. T 243 56.1 2847 57.7 5421 58. T 244 5.9 389 7.9 672 7.7 T 245 56.0 8.2 1013 8. T 246 59.1 2847 57.7 5421 58. T 247 57.7 5421 58. T 248 82.7 448 5.9 343 82. T 248 82.7 4935 79.7 9343 82. T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 5.9 389 7.9 672 7.9 T 248 82.7 448 82.7 57.7 5421 58. T 248 82.7 57.7 5421 58	5 to 17	T517	<b>-</b>	88	30.3	5052	•	9261	•			nga a sa	•
to 24 Years         T 251         8.6         2076         11.0         3881         11.           to 44 Years         to 44 Years         T 679         23.1         4498         23.7         8343         23.2           to 64 Years         to 64 Years         T 618         21.1         3794         20.0         7500         21.           AND HOUSING DATA         T 242         8.2         1746         9.2         2792         7.           AND HOUSING DATA         T 242         8.2         1746         9.2         2792         7.           AND HOUSING DATA         T 242         8.2         1746         9.2         2792         7.           AND HOUSING DATA         T 242         8.2         1746         9.2         2792         7.           Ving in Group Quarters         T 1         2899         98.8         18748         98.9         34678         98.           HOLDS         H 157         17.3         1256         20.3         2016         17.           Amilies         Vith Under 18s         F H 748         82.7         4935         7.9         672         7.           Fem.Hd.Fam.with Female Head         F H 241         5.4         5.0	Years		<b>—</b>	1790	61.0	12114	•	22516	•			<b>.</b>	
to 64 Years         to 68 Zero         to 7500         21.7         7500         21.7         7500         21.7         7500         21.7         7792         7.7<	to 24		<b>-</b>	251	8.6	2076	•	3881	•			- e- <b></b>	
Vears and Over AND HOUSING DATA         T         618         21.1         3794         20.0         7500         21.5           AND HOUSING DATA ving in Group Quarters ving in Group Quarters ving in Households         T         36         1.2         20.7         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         1.1         375         3.0         315         3.0         315         3.0         4.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0 <th>2</th> <th></th> <td><b>-</b></td> <td>679</td> <td>23.1</td> <td>4498</td> <td>•</td> <td>8343</td> <td>•</td> <td></td> <td></td> <td>n 0</td> <td></td>	2		<b>-</b>	679	23.1	4498	•	8343	•			n 0	
AND HOUSING DATA         I         242         8.2         I/46         9.2         2792         7.           Ving in Group Quarters ving in Households         LH         T         2899         98.8         18748         98.9         34678         98.9         3.03         11359         3.0           HOLDS         H LH/H         905         3.20         6191         3.03         11359         3.0           HOLDS         H LH/H         905         3.20         6191         3.03         11359         3.0           HOLDS         H         157         17.3         1256         20.3         2016         17.           Imary Individuals         F         H         748         82.7         4935         79.7         9343         82.           Amilies         With Under 18s         F         H         748         82.7         4935         79.7         9343         82.           Fem.Hd.Fam.with Under 18s         F         H         5.4         5.9         389         7.9         672         7.9           der 18s in Female Hd.Fam.         H         241         26.6         2106         8.2         478         8.2           r Occupied Households	20,		ı	618	21.1	3794	•	7500	•			•	
ving in Group Quarters         T         36         1.2         207         1.1         375         1.           ving in Households         LH/H         T         2899         98.8         18748         98.9         34678         98.9           HOLDS         HOLDS         H         LH/H         905         3.20         6191         3.03         11359         3.0           imary Individuals         F         H         748         82.7         4935         79.7         9343         82.           milies         Mith Under 18s         F         H         748         82.7         4935         79.7         9343         82.           Amilies         With Emale Head         F         H         748         59.1         2847         57.7         5421         58.           Fem.Hd.Fam.with Under 18         F18-         24         5.9         389         7.9         478         8.           fem.Hd.Fam.with Under 18s         F18-         54         5.4         5.9         389         7.9         478         8.           fem.Hd.Fam.with Under 18s         H         241         26.6         5.0         34.0         37.9         478         8.			-	767	<b>8.</b> 2	1/46	•	2792	•			- <del> </del>	
in Households LH T 2899 98.8 18748 98.9 34678 98.  LH/H 905 3.20 6191 3.03 11359 3.0  Individuals  s  Individuals F H 748 82.7 4935 79.7 9343 82.7  es with Under 18s F18- F 442 59.1 2847 57.7 5421 58.  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- 24 5.9 389 7.9 672 7.0  expired Households H . 664 73.4 4085 66.0 7640 67.	ving in Group		-	36	1.2	207	,_	375	•				
Individuals  F H LH/H 905 3.20 6191 3.03 11359 3.0  s  es with Under 18s F18- F 442 59.1 2847 57.7 5421 58.  es with Female Head A-Fam.  d.Fam.with Under 18 F18- F 44 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- F 44 5.9 389 7.9 672 7.0  d.Fam.with Under 18 F18- F 44 5.9 389 7.9 67.7 5421 58.  d.Fam.with Under 18 F18- 24 5.4 261 9.2 478 8.  cupied Households H . Fam.	후	5	<b>—</b>	2899	98.8	18748	98.9	34678				···· \$2 · \$4 · \$4 · \$4 · \$4 · \$4 · \$4 ·	
157   17.3   1256   20.3   2016   17.3   1165   17.3   1256   20.3   2016   17.3   1165   17.3   1165   17.3   1265   20.3   2016   17.3   1165   17.3   1165   17.3   1165   17.3   1165   17.3   1165   17.3   1165   17.3   1165   17.3   18.2   18.2   18.3   1	HOUSEHOLDS	I	<b>E 3</b>	905	3.2	1619	3.03	11359		<del></del>			
H	Primary Individuals		<b>=</b>	157	17.3	1256	20.3	2016				<b>73.44.8.</b>	
iflies with Under 18s F18- F 442 59.1 2847 57.7 5421 58.  iflies with Female Head F18- F 44 5.9 389 7.9 672 7.  im. Hd. Fam. with Under 18 F18- 24 5.4 261 9.2 478 8.  ir. 18s in Female Hd. Fam. T18- 59 5.2 560 8.2 1013 8.  Occupied Households H . 664 73.4 4085 66.0 7640 67.  ge Value House & Lot \$ 17187 - \$17187 - \$16275 - \$18909 -	Families	•	<b>=</b>	748	82.7	4935	79.7	9343	•				
## 19 ### 19 ### 19 ### 19 ## 19 ## 19 ## 19 ## 19 ###	with	F18-	L.	442	59.1	2847	57.7	5421	•				
##. Hd. Fam. with Under 18	with Female He		L.	44	5.9	389	7.9	672				<del></del>	
Occupied Households       H       241       26.6       2106       34.0       3719       32.         Occupied Households       H       564       73.4       4085       66.0       7640       67.         ge Value House & Lot \$       Lot \$       \$17187       -       \$17187       -       \$18909       -	.Hd.Fam.with Under		F18-	24	5.4	261	9.5	478	•			***	
Occupied Households       H       241       26.6       2106       34.0       3719       32.         Occupied Households       H       664       73.4       4085       66.0       7640       67.         ge Value House & Lot \$       -       \$17187       -       \$18909       -	F. 381			59	2.5	260	8.2	1013	•				
ge Value House & Lot \$ - \$17187 - \$16275 - \$18909 -	Occupied		<b>=</b> :	241	26.6	2106	34.0	3719	•				
Mailue mouse & Lot \$ -   \$1/18/ -   \$162/5 - \$18909	occupied nouseholds		E	400	4.5.4	•	8 5	7640	•				
	Talue nouse a Lot		ı	/81/14		_	•	\$18909			-		

SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

istrict Designation Grade Levels nt of District		5	Adults - 25 Years and Over High School Graduates	College Graduates	21 Years - Total	in School	d Not High School	INCUME AND PUVERIT LEVEL DATA Mediam 1969 Family Income	Families Reporting Income	5000 Per Y	7999	<b>\$</b>	<b>\$</b>	\$12000 to \$14999	\$15000 and Over Annually	Families Relow Poverty Level		Under 18s in Pov. Lev. Fam.	Income Unde	EMPLOYED LABOR FORCE 16 & OVER	Total Femiloved Labor Force	[essional and Managerial	Sales and Clerical Workers	Craftsmen and Operatives	Laborers (except Farm)	Service Workers
	of %		≪		Σ				-																	·
	A OT Base		< ∢	< <	Σ	Σ	Σ		··		····		<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	F18-	18-	1517	 L	<u>-</u>		 	سا ا	ш	ш
Kalama 03810 K-12 810	Number		1537 754	103	134	53	<b>52</b>	\$10155	746	135	נסנ	124	168	84	134	65	25	33	=	316	1175	220	147	504	151	126
0	34		49.1	6.7	100.0	39.6	18.7	1	100.00	18.1	13.5	16.6	22.5	1.3	18.0	8.7	5.7	3.4	1.2	26.0	•	18.7	12.5	42.9	12.9	10.7
Kelso 03900 K-12 5097	Number		9994 5366	654	910	35.4	150	¢9746	4922	959	<b>53</b>	780	827	754	778	398	268	722	357	1879	63]]	1093	1156	2638	657	745
180 300 12	34		100.0 53.7							19.	6.7	6	6.8	5.3	5. 8	ос. С	•	10.6	•	00	6	17.	œ.		•	_ (
Longview 04470 K-12 8200	Number		18673	17	_	909	133	\$10346	9355	1297		1565				521	327	815	247	ATO	12960	2735	2755	4712	121	1526
riew 170 2	34	;	100.0 62.4			•	•	1	100.0	13.9	9.9	_	6.1		0.6	9	•	6.5	•	7 17	• (	2].	•	•	•	 
·	Number											***			- ur - 0 da		- T 000 \$ 1 - 1						- ****			
	26							·													-					
	Number																		<del></del>	****		• • • •	******	• •• • •	• • • • •	
	94																									

# TABLE II M-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Trick County Number   Sase   x of   113   133   134	ERIC	DEMOGI	DEMOGRAPHIC	PROFILES	0F S(	a a	II M-1 ISTRICTS IN	WASHINGTON	ON STATE				136
Mumber   1   1   1   1   1   1   1   1   1	District County County	G	i e	Tole Lewi: 237 113	op s	Winl Lew 23 11:	ock 1s 3	Olym Thur: II	pia ston 1	Tumvat Thurst 033 113	ton	Yeln Thurst 002 113	LO:
100.0   101.50   102.0   101.50   102.0   101.50   101.		of %	Base	Number	×	Number	×	Number	*	Number	×	Number	74
Table   Tabl	2	<b>-</b>		2753 1400 1353	100.0 50.9 49.1	2478 1249 1229	90. 50.	30263 14445 15818	00. 47. 52.	10135 4885 5250	00. 48. 51.	4789 2392 2397	
Definition   Table	_ 유.년			272 <i>7</i> 0 26	0.0	25 45	600	<b>O</b>		9	&	9 -	20.7
Median Dail Mibri Lum   Median Barrer   1862   - 29.9   - 31.5   - 29.3   - 26.6	Black Indian Other			18 9 9	- 9.00	23 9 23		55 88 88 88 88		23 54 29		13 91 26 157	
to 17 vears  to 24 Vears  to 24 Vears  to 24 Vears  to 44 vears  to 64	GROUP DISTRIBL Median Age in Inder 18 Years	T18-	1 <b></b> -	28.2	38.9	29.9	•	31.5	•	29.3 3585 816	•	26.6 1907	•
to 64 Vears         T         588         21.4         52.0         7027         23.2         2202         21.7         954         19.           Years and Over AND HOUSING DARA AND HOUSING DARA AND HOUSING DARA         T         293         10.6         305         12.3         3622         12.0         954         9.4         403         8.           AND HOUSING DARA AND HOUSING DARA AND HOUSEHOLDS         T         T         2746         99.7         2467         99.6         28995         99.1         100         1.0         4738         98.           HOLDS HOLDS HOUSEHOLDS         H         LH/H         826         3.32         800         3.08         1082         2.7         3.03         1405	5 to 17 Years 18 to 2	T517		851 212 590	30.9 61.1 21.4	707 1562 195 518		7464 20423 3135 6639		2769 6550 954 2440		1454 2882 399 1126	23.5 23.5
Individuals         H         LH/H         826         3.32         800         3.08         10832         2.77         3311         3.03         1405         3.3           ses with Under 18s         F         H         726         87.9         626         78.2         8081         74.6         2604         78.6         12.0         18         14.           es with Under 18s         F18-         F         420         57.9         334         53.4         4191         51.9         74.6         2604         78.6         1207         85           es with Female Head         F18-         F         27         3.7         3.7         5.9         792         9.8         234         9.0         104         8           d. Fam. with Under 18         F18-         23         5.5         18         5.4         505         12.0         18         23         9.0         104         8           d. Fam. with Under 18         F18-         40         3.7         60         6.6         1118         11.4         358         10.0         135         7.           8s in Female Hd. Fam.         H         172         20.8         184         23.0         34.80 <th>to 64 Years Years and Ove AND HOUSING I ving in Group ving in Housel</th> <th>5</th> <th></th> <th>293   7   2746</th> <th>21.4 10.6 0.3</th> <th>305</th> <th>22.0 12.3 0.4</th> <th>7027 3622 268 29995</th> <th>• • • • • •</th> <th>2202 954 102 10033</th> <th>• • • • •</th> <th>954 403 4738</th> <th>• • • • •</th>	to 64 Years Years and Ove AND HOUSING I ving in Group ving in Housel	5		293   7   2746	21.4 10.6 0.3	305	22.0 12.3 0.4	7027 3622 268 29995	• • • • • •	2202 954 102 10033	• • • • •	954 403 4738	• • • • •
Fig. 27 3.7 5.9 792 9.8 234 9.0 104 8. Fig. 23 5.5 18 5.4 505 12.0 182 12.1 89 12.   Fig. 40 3.7 60 6.6 1118 11.4 358 10.0 135 7.   Ccupied Households H 654 79.2 616 77.0 7352 67.9 2422 73.2 1066 75.   Ccupied Households H 654 79.2 616 77.0 7352 67.9 2422 73.2 1066 75.   Cocupied Households H 654 79.2 616 77.0 7352 67.9 2422 73.2 1066 75.	Individuals s es with Under	# r@	<u> </u>	826 100 726 420	3.32 12.1 87.9 57.9	800 174 626 334	3.08 21.8 78.2 53.4	10832 2751 8081 4191		3311 707 2604 1507	<b></b>	1405 198 1207 730	• • •
	milies wit m.Hd.Fam. rr 18s in Occupied Occupied		- 85 x x 1	27 23 40 172 654 \$10938	3.7 3.7 20.8 79.2	37 18 60 184 616 811931	5.9 6.6 23.0 77.0	792 505 1118 3480 7352 \$21154		234 182 358 889 2422 \$19973		104 89 135 339 1066 \$15682	8.6 12.2 7.1 24.1 75.9



TABLE II M-2 SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

7 Number 100.0 1350 47.5 683 4.5 120 22.4 47 100.0 120 22.4 47 100.0 626 22.3 130 18.2 148 20.9 116 15.4 96 13.6 70 11.0 50 7.9 60 2.2 28 24.9 253 100.0 806	\$8915 \$8915 \$8915 \$27 727 162 132 132 132 132	Number % 1350 100.0 683 50.6 44 3.3 120 100.0 47 39.2 30 25.0 \$8603 - 25.0 130 20.8 148 23.6	Number 17274 11971 2825 1391 485 143 511018 8013	× 000040 10	5579 3682 711 396 130 49 \$10170	100.0 66.0 12.7 100.0 32.3 12.4	2522 1338 156 205 67 31 \$9053 1210	53.1 6.2 100.0 32.7 15.1 -
Graduates  Graduates  raduates  I   459   100.0   1350   120	1469 698 66 143 32 32 727 727 162 132 132 152 152	3 100. 3 25. 3 25. 5 100.	17274 11971 2825 1391 485 143 11018 8013	00. 69. 116. 00. 10.	3 5 6	000. 666. 12. 000. 12.	25 21 25 25 25 25 25 25 25 25 25 25 25 25 25	000. 53. 15.
Graduates Graduates  Graduates  A 698 47.5 683  Fraduates  A 698 47.5 683  Fraduates  A 698 47.5 683  A 698 47.5 683  A 66 4.5 44  A 143 100.0 120  A 10.0 120  A	\$89 66 143 32 727 727 162 132 112 99	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	172/4 11971 2825 1391 485 143 11018 8013 1236	. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	ი ი	000. 666. 112. 32. 12. 000.	255 25 25 26 27	53. 53. 15. 23.
Vears - Total	\$89 143 143 18 \$8915 162 132 112 112 99	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	11971 2825 1391 485 143 11018 8013 1236	69. 16. 10.	ლ - <u>-</u> ე_	66. 12. 00. 32. 12. - 00. 15.	51 2 8 8 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9	53. 000. 15.
Years - Total   M   M   143   100.0   120     Jeans - Total   M   M   32   22.4   47     d in School   M   32   22.4   47     igh School Grads   M   18   12.6   30     ERTY LEVEL DATA   - \$8915   - \$8603     69 Family Income   I   I   727   100.0     60 Family Income   I   I   727   100.0     7999	\$8915 727 727 132 132 112 103	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	2825 1391 485 143 11018 8013 1236	34. 10.	- 5 ~	12. 32. 12. 10. 15.	L2 8552	93. 15. 23.
Years - lota  M	\$8915 727 727 132 132 152 199	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	1391 485 143 11018 8013 1236	88.00 	. 5 .	00. 32. 12. - 00.	2 82 20	32. 32. 15. 00.
School Grads.   M   32   22.4   47     igh School Grads.   M   18   12.6   30     ERTY LEVEL DATA	\$8915 727 162 132 112 99	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	485 143 11018 8013 1236	₩ 10 6	- <u>2</u> ~	32. 12.	9622	32. 15. 00.
igh School Grads.       M       18       12.6       30         ERTY LEVEL DATA       -       \$8915       -       \$8603         69 Family Income       I       I       727       100.0       626         orting Income       I       I       727       100.0       626         0 Per Year       I       I       132       132       148         \$ 7999       I       I       152       20.9       116         \$ 11999       I       I       70       9.6       66         \$ 11999       I       I       99       13.6       70         \$ 14999       I       I       18       100.0       100.0         \$ 14990       I       I       I       100.0       100.0       115         <	\$8915 727 162 132 132 172 99	25. 20. 20. 23.	143 11018 8013 1236	<b>6</b> ' 6	- 50	12. - 00. 15.	822	15.
69 Family Income 60 Per Year 61 I I I I I I I I I I I I I I I I I I I	\$8915 727 162 132 152 112 99	200. 200. 23.	11018 8013 1236	۱ و	7101	00. 15.	905 121 28	23.
69 Family Income  1	\$8915 727 162 132 112 70 99	20. 20. 23.	11018 8013 1236	۱ و	7101	- 00. 15.	905 121 28 28	23.
orting Income       I       I       727       100.0       626         0 Per Year       I       I       162       22.3       130         \$ 7999       I       132       18.2       148         \$ 9999       I       152       20.9       116         \$ 11999       I       12       15.4       96         \$ 14999       I       70       9.6       66         Over Annually       I       99       13.6       70         ith Under 18s       I       80       11.0       50         ith Under 18s       I       84       7.9       60         Income Under \$3M       I517       19       2.2       28         FORCE 16 & OVER       E       E       850       100.0       806         emales       E       850       100.0       806       115	727 162 132 112 70 99	23.29.	8013 1236	5	260	00.	121 28 33	23.
\$ 7999 \$ 7999 \$ 7999 \$ 1 132 18.2 148 \$ 9999 \$ 1 152 20.9 116 \$ 11999 \$ 1 1 12 15.4 96 \$ 14999 \$ 1 1 12 15.4 96 \$ 14999	162 132 112 99 99	20.20.	1236	5	3	2	$\infty$	ر ش د
\$ 7999 \$ 1 132 18.2 148 \$ 1999 \$ 1 152 20.9 116 \$ 11999 \$ 1 1 12 15.4 96 \$ 14999  Over Annually I 99 13.6 70  Ith Under 18s	132 112 20 99	48 23.	2002	2	6	•	(	c
\$ 9999 \$ 1	152 112 70 99	7	- SUZI	2	445	7	~	,
11999	99	2 - 0	954	2	417	6	1	4
14999	66 8	15.		14.8	407	2	· 0	œ
Over Annually       I       99       13.6       70         Dw Poverty Level       I       80       11.0       50         ith Under 18s       F18-       31       7.4       16         ith Under 18s       F18-       31       7.4       16         Income Under \$3M       T517       19       2.2       28         FORCE 16 & OVER Pamales       E       E       212       24.9       253         d Labor Force       E       E       E       850       100.0       806         I and Managerial       E       E       124       14.6       115	99 13	9	1319	6	417	ė	4	_:
Dw Poverty Level       I       80       11.0       50         ith Under 18s       F18-       31       7.4       16         n Pov. Lev. Fam.       T18-       84       7.9       60         Income Under \$3M       T517       19       2.2       28         FORCE 16 & OVER       E       E       212       24.9       253         emales       E       E       850       100.0       806         l and Managerial       E       E       124       14.6       115	- O8			6.	511	9	5	2
ith Under 18s   F18- 31 7.4 16 16					(		     	
Income Under \$3M	3 6	50 8 0	535	7.0	181	0.7	155	12.8
Income Under \$3M   T517   19   2.2   28   28   E   E   E   B50   100.0   806   18   14.6   115	7 8		230	•	200	•	4-6	i r
FORCE 16 & OVER  E 212 24.9 253 d Labor Force E E 850 100.0 806 l and Managerial E 124 14.6 115	5 5	•	000	•	100	•	334	•
d Labor Force E E 850 100.0 806	`	<b>:</b>		•	}	•		-
Labor Force         E         E         E         100.0         806           and Managerial         E         124         14.6         115	212	31.	 	46	1416	•	4	5
and Managerial E 124 14.6	850 1	100.			3775	0	ິຕ	0
	124	14.	~~~	30.	1022	•	$\infty$	ထဲ
E 83 9.8	83	<u> </u>	3677		987	6.	9	7
351 41.3	351	4	2367	•	958	5.	σ	2
E 135 15.9	135	85 10.5	269	4.7	261	6.9	153	10.0
Workers E 80 9.4	08	<u>~</u>	1683	•	455	•	0	က်
77 9.0	77	7.	99		95	•	$\mathbf{c}$	•

# TABLE II N-1 DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

ERIC Paul best best of the	DEMOGR	DEMOGRAPHIC	PROFILES	TAE OF SCHOO	SLE TI OL DIST	N-1 RICTS IN	WASHINGTON	ON STATE	1.1			138
Name of School District Administrative County School District County Number Cognizant ISD	C		Elma Grays Hai O68 113	ma Harbor J68 13	Shelton Mason 309 113	ton on 9 3	North Mason Mason 403 114	Mason on 3	Port Ange Clallam O21	geles am	Quillayute \ Clallam 402 114	e Val.
	base of %	A or Base	Number	×	Number	*	Number	*	Number	74	Number	3-2
POPULATION April 1970 Total	Ţ	1	4870	100.0	11307	0	3518	•	20543	0	4171	_
Male Female		<b>⊢ ⊢</b>	2464 2406	50.6 49.4	5740 5567	50.8 49.2	1735	49.3	10436	50.8	1955	46.9
White Population		<b>+</b>	4809	98.8	11001		3482	•	20036	•	3807	•
Persons of Spanish Language Non-white Population		<b>⊢</b> ⊢	285	7.7	306 306	1.2	88	0.0	173 507	2°.8	364	8.7
Black		<b></b>	82	0.0	214		4 2	•	326	•	338	
Other Non-white		- <b> -</b> -	19	4.0	48		9	• •	156	• •	202	• •
Minority Population		<b>-</b>	143	2.9	446		99	•	089	•	377	•
He: fan		•	31.0	1	29.8		33.5	•	31.5	•	25.7	
ر ا	118-	<b>-</b> 1	1734	35.6	3889	•	1384	•	6847	•	1583	•
Under 5 Years	7151	<b></b>	378	27.8	918	• •	264 920	. 9	5339		1148	
fears an	:	. –	3136	64.4	7418	•	2334		13696	6.	2588	•
18 to 24 Years		<b></b>	394		1148 2581	10.2 %	267	<b>^</b> c	1999	9 -	466	11.2
\$ \$ \$		- <b>-</b>	1008	20.7	2396		892		4785		762	
Years		<b>-</b>	912	14.7	1293	•	449	٠;	2524	તં	248	•
Living in Group Quarters		-	506	4.2	463	4.1	97	. •	306		75	1.8
in House	3:	<b>-</b>	4664	95.8	10844	95.9	3421	97.2	20237		4096	• –
MOUSEHULIO Primary Individuals	E		354	20,0	9059	18.2	<u> </u>	<b>N</b>	1473	N 4	278	`
Families	ш.	: <b>I</b>	1219	8	2969	8.18	666		5468		1007	ω.
with	F18-	<u>ı.</u>	[69]	56.7	1695	57.1	448	•	2893	•	593	œ΄ ι
Families with Female Head		<u>۔</u> د د	41	4.	207	0.0	58 4 4	•	40/ 787	•	ያ አ	•
le Hd. F			143	. 2.	284	7.3	83		625		78.	
. Ccupfed			379	24.9	868	24.7	236	20.0	2033	29.3	470	36.6
Average Value House & Lot \$		<b>=</b> '	\$13904		\$16242		\$23797		4908 \$17319	•	\$1681	۰. ۱
		1										7



TABLE II N-2 SOCICECCNOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON STATE

Name of School District Census Numerical Designation School District Grade Levels Student Enrollment of District	6 6 6	94 0	Elma 02490 K-12 1633	2 00 2 00	She1 078 K-1 3170*	Shelton 07890 K-12 170*	North Ma: 05790 K-12 943	Mason 90 2	Port Ange 06810 K-12 4868	geles 0	Qui]]ayute 0702( K-12 1422	te Val. 20 2
	of %		Number	**	Number	2-6	Number	34	Number	8-8	Number	86
9							1 (		;			
Adults - 25 Years and Over	⋖	⋖ <	2730	100.0	o ā	•	2055	•	11695	•	04	•
lege G		< <	80 <u>1</u>	4.0	54	; œ	-	5 %	<b>-</b>	9 6	32	
	Σ	Σ	245	100.0	m.	6	8	0	0	•		•
Not Enrolled in School		Z 3	73	29.8	318	50.3	92	51.1	339	27	103	48.1 16.8
		E	3	•	•	ĵ	8	•	0	•		•
_			\$8193	1	33	1	~	1	9		\$10064	
E	н	<b>H</b>	1213	100.0	297	0	2	0	54	0	8	0
•		 H	303	25.0	555	œ .	198	6	0	<b>∞</b>	4	4
to \$		<b></b> .	282	23.5	607	<u>.</u>	218	_ (	$\circ$	<u>.</u> د	<u> </u>	-
<u>.</u>	• • • • • • •	<b></b>	192	3.8	485	٠ و	134	m u	830	٠ د	<b>\</b>	, r
\$10000 to \$11999		→ -	173	] A	30/ 473	ir	144	ن ا	725	, ,	n n	ດ່ທ
70			119	8.6	483	16.3	148	14.8	1156	21.1	194	19.2
Families Below Dougette Level			JAG	15.3	_		80	_	~		95	
	•	18-	8.8	14.5	133	• •	72	; ~	) (T	• •	2 6	•
Under 18s in Pov. Lev. Fam.		118-	301	17.4	367	4.6	235	19.8	549	8	88	13.9
Income Unde		T517	138	10.2	<u>က</u>	•	74	•		•	75	•
EMPLOYED LABOR FUNCE TO & UVER EMPLOYED		LLI	521	33.6	1181	•	309	29.6	4	4	392	26.
	ш	ļu	1551	100.0		•	1045	•	15	o.	1475	0
Professional and Managerial		w i	237	15.3	858	23.0	282	27.3	1623	22.7	227	15.4
		ш ,	487 747	20.2	/7/	•	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•	<b>4</b> գ	٠, د	617	4.0
Lrattsmen and Uperatives			15.7	200	J M	•	7,7	•		iα	248	ء د
dorkers		J W	221	• •	494	• •	6		9	•	179	; ¿
Farmers and Farm Workers		ıш	107	6.9	72	•	32	•	54	•	ഹ	•
*Sholton now includes Kamilche	Valley	Cohool	1 Dietmice	Fars Fars	11mont	- c + c + c + c + c + c + c + c + c + c	for Chal	1210	1) and V	ami Joho	) volley	[69

<sup>\*</sup>Shelton now includes Kamilche Valley School District. Enrollment data is for Shelton (3101) and Kamilche Valley (69) in School Year 1972/73.